



RECORDS
OF
THE
**SOUTH
AUSTRALIAN
MUSEUM**

CUMULATIVE INDEX
VOLUMES 1-27
1918-1994

Preface

This cumulative index for the ‘Records of the South Australian Museum, which covers the first 27 volumes, began with the realisation several years ago that the Records were about to achieve their 75th year of publication. Little did we know that it would take six years to achieve. This was mainly due to the death of Stan Edmonds who compiled the first round of the Subject Index, on cards—which is a remarkable achievement for a man of 86 years.

The ‘Records of the South Australian Museum’ has, in common with many other museum-based scientific journals, experienced the guiding hands of a succession of editors and several changes of format, but its goal has remained unchanged—to publish original work based on material collected (mainly) in South Australia and the collections of natural history and anthropological items held by the South Australian Museum.

The South Australian Museum began in 1856 as part of the South Australian Institute (containing also the Library and, later, the Art Gallery), at the urging of the Adelaide Philosophical Society. In 1917, Museum Director Edgar R. Waite proposed that ‘a scientific publication ... devoted to the research work of the staff, including records of expeditions, description and illustration of objects in the Museum, occasional notes and the work of outside investigators dealing with Museum material’ be issued. The first part of Volume 1, of the Records, appeared on 24 May 1918*.

The compilation of this cumulative index was initially undertaken by the late Stanley J. Edmonds (1909–1995), Honorary Curator of (Lower) Marine Invertebrates, who worked on it part-time. At the time of his peaceful death, he had completed the bulk of the subject listing. Most of the second stage which included the checking and expansion of entries was done by Jennifer Thurmer, Publications Manager at the Museum, and Brett O’Donnell, who was employed under the JobSkills programme to assist. We are grateful to Indexers, Professional—Bill Phippard, Susan Rintoul and Miranda Roccisano—whose expertise and advice have been invaluable in the technical aspects of producing such an index. Much of the process was supported by the diligent proofreading and useful suggestions of Neville Pledge, Wolfgang Zeidler, Philip Jones and Helen Tolcher. We are also grateful for the assistance of Leslie Warner, Central Queensland University; Ian Beveridge, University of Melbourne and Sylvie Pichelin, University of Queensland, who checked the parasite entries. All current curators, or collection managers, read at least one draft version, to check their areas of expertise, with the result that there were

* Hale, H. M. 1956. ‘The First Hundred Years of the South Australian Museum 1856–1956.’ *Records of the South Australian Museum* **12**: i–ix, 1–225. Jones, P. G. 1995, ‘A special inducement’: The establishment of the Records of the South Australian Museum, *Ibid.* **28**(1): 53–59.

inconsistent expansions of topics which nevertheless were relevant to the various disciplines. We have had to make decisions on the level of detail and subdivision of the subjects covered, when and whether to use common and/or scientific names, and whether to include *en passant* allusions. Debbie Churches is also thanked for her patience and careful keying-in of the initial drafts.

Using the Index

The Index is in two parts, the Author Index: a numerical list of all papers arranged alphabetically by author, and providing the relevant volume, part number and page details, and the Subject Index: which refers the reader back to relevant papers by number. Where possible or necessary, subjects have been cross-indexed. This seems to apply mostly to anthropological subjects because of the numerous and broad categories they cover. Scientific species names are listed in italics, higher categories in roman script, fully capitalised only for Family level. No attempt has been made to update scientific nomenclature: names are entered as they were published, except in very rare cases of demonstrable typographical errors.

Neville Pledge
Jennifer Thurmer
December 2000.

Contents

Author index	1
Subject index	49

Key to author index

- n Note
- o Obituary
- r Review
- * Abstract—see Volume 27: Proceedings of the 4th Conference on
Australasian Vertebrate Evolution, Palaeontology and Systematics
(CAVEPS-93), 19–21 April 1993

AUTHOR INDEX

Author index

- 1 AHMAD, I. & KAMALUDDIN, S. 1981. A new species of the genus *Catacanthus* Spinola (Heteroptera: Pentatomidae: Pentatominae) from the New Hebrides with morphological notes on two other Australasian species and their relationships. **18**(11): 227–233, figs 1–32.
- 2 AHMAD, I. & KAMALUDDIN, S. 1989a. A revision of the Australian genus *Diemenia* Spinola (Hemiptera: Pentatomidae: Pentatominae). **23**(1): 21–31, figs 1–29.
- 3 AHMAD, I. & KAMALUDDIN, S. 1989b. A new genus and species of the *Diemenia* groups (Hemiptera: Pentatomidae: Pentatominae) from Australia, with cladistic analysis of some related genera. **23**(1): 33–38, figs 1–7.
- 4 AHMAD, I. & KHAN, N. A. 1980. Two new genera of the subfamily Pentatominae (Heteroptera: Pentatomidae) from the Australian region. **18**(3): 83–90, figs 1–21.
- 5 AHMAD, I., KHAN, N. A. & KAMALUDDIN, S. 1984. A revision of the genus *Aplerotus* Dallas (Heteroptera: Pentatomidae: Pentatominae) with description of a new species from South Australia. **18**(23): 513–518, figs 1–20.
- 6 n AITKEN, P. 1967. *Cercartetus lepidus* (Thomas), an addition to the fauna of Kangaroo Island. **15**(3): 575–576.
- 7 AITKEN, P. F. 1972. *Planigale gilesi* (Marsupialia, Dasyuridae); a new species from the interior of south-eastern Australia. **16**(14): 1–10, figs 1–5.
- 8 AITKEN, P. F. 1976. Vertebrate type-specimens in the South Australian Museum. V. Mammals. **17**(11): 197–202, Figs 1, 2.
- 9 ALDERMAN, A. R. 1932. The Henbury (Central Australia) meteoric iron. **4**(4): 555–563, figs 1–9.
- 10 ALDERMAN, A. R. 1936. The Carraweena, Yandama and Cartoonkana meteoric stones. **5**(4): 537–546, figs 1–7.
- 11 ALEXANDER, C. P. 1922. Undescribed crane-flies (Tanyderidae and Tipulidae) in the South Australian Museum. **2**(2): 223–270, figs 335–336.
- 12 ALEXANDER, C. P. 1947. Undescribed species of crane-flies from New Guinea in the South Australian Museum (Diptera: Tipulidae). **8**(4): 585–606.
AMADON, D. *SEE* Condon, H. T. & Amadon, D., 1954.
- 13 n ANDERSON, C. 1991. The Custodianship of Sacred Objects Project: an overview. **25**(1): 111–112.

- 14 ANDERSON, C. & SUTTON, P. 1987. Anthropology in South Australia.
20: 1–3, fig 1.
ANGEL, L. M. *SEE* Johnston, T. H. & Angel, L. M., 1949.
ANGEL, L. M. *SEE* Mawson, P. M., Angel, L. M. & Edmonds, S. J., 1986.
ANSTIS, M. *SEE* Tyler, M. J. & Anstis, M., 1975.
- 15 * ARCHER, M., GODTHELP, H., MUIRHEAD, J., NOCK, C., & AUGEE, M. 1994. In
pursuit of the peregrinating Patagonian platypus.
27(2): 217.
* ARCHER, M. *SEE* Mackness, B., Archer, M., & Muirhead, J. 1994.
ARCHER, M. *SEE* Tyler, M. J., Godthelp, P. & Archer, M. 1994.
ARCHER, M. *SEE* White, A. W. & Archer, M. 1994.
- 16 n ARMSTRONG, G., REID, J. R. W. & HUTCHINSON, M. N. 1993. Discovery of a
population of the rare scincid lizard, *Tiliqua adelaidensis* (Peters).
26(2): 153–155, fig. 1.
- 17 ASHBY, E. & COTTON, B. C. 1935. Descriptions of fossil chitons from Europe in the
Ashby Collection at the South Australian Museum.
5(3): 389–394.
- 18 ASHBY, E. & COTTON, B. C. 1936. South Australian fossil chitons.
5(4): 509–512, figs 1, 2.
- 19 ASHBY, E. & COTTON, B. C. 1939. New fossil chitons from the Miocene and Pliocene
of Victoria.
6(3): 209–242, pls 19–21.
- * AUGEE, M. *SEE* Archer, M., Godthelp, H., Muirhead, J., Nock, C. & Augee, M. 1994.
- 20 AUSTIN, P. 1991. The Karangura Language.
25(2): 129–137.
- 21 BAEHR, B. & BAEHR, M. 1988. On Australian Hersiliidae from the South Australian
Museum (Arachnida: Araneae). Supplement to the revision of the Australian Hersiliidae.
22(1): 13–20, figs 1–5.
BAEHR, M. *SEE* Baehr, B. & Baehr, M., 1988.
- 22 BAIN, O. & MAWSON, P. M. 1981. Some oviparous filarial nematodes mainly from
Australian birds.
18(13): 265–284, figs 1–13.
- 23 BAKER, R. M. 1988. Yanyuwa canoe making.
22(2): 173–188, figs 1–6.
- 24 BAKER, W. H. 1926. An aquatic oniscid (Crustacea).
3(2): 145–146, fig. 77.
BARRIE, D. J. *SEE* McNamara, K. J. & Barrie, D. J. 1993.
- 25 BARTLETT, H. K. 1947. The heavy wooden shield of Misima, Papua.
8(4): 607–611, figs 1, 2.

- 26 BARTLETT, H. K. 1964. Note on flint implements found near Nipa, Central Papuan Highlands (with comments by Norman B. Tindale).
14(4): 669–673, figs 1–3.
- 27 BARTON, D. P. 1994. A checklist of helminth parasites of Australian Amphibia.
27(1): 13–30.
- 28 * BAYNES, A. 1994. Australian Vertebrate Palaeontology bibliography computer data base.
27(2): 217.
- 29 * BAYNES, A., & WALSHE, K. 1994. Preliminary analysis of mammals from Allens Cave, southern Nullarbor.
27(2): 218.
- 30 * BAYNES, A., & WELLS, R. T. 1944. Responses of mammalian communities to the late Quaternary climatic changes.
27(2): 218.
BECKWITH, A. C. *SEE* Johnston, T. H., & Beckwith, A. C., 1947.
- 31 BEIER, M. 1968. Some cave-dwelling Pseudoscorpionidea from Australia and New Caledonia.
15(4): 757–765, figs 1–6.
BERNDT, A. C. *SEE* Mitchell, F. J. & Berndt, A. C., 1949.
- 32 BERNDT, R. M. 1939. The evolution of the human motif in Papuan arrow designs.
6(3): 297–307, pl. 22, figs 1–4.
- 33 BERNDT, R. M. 1987. Panaramittee magic.
20: 15–28, figs 1–6.
- 34 BERNDT, R. M. 1989. Aboriginal fieldwork in South Australia in the 1940s and implications for the present.
23(1): 59–68, figs 1–8.
- 35 BERNDT, R. M. & VOGELSANG, T. 1941. The initiation of native-doctors, Dieri Tribe, South Australia.
6(4): 369–380.
- 36 BERRY, S. S. 1921. A review of the cephalopod genera *Sepioloidea*, *Sepiadarium* and *Idiosepius*.
1(4): 347–364, figs 64–67.
BIRCHBY, C. M. *SEE* Lee, D. C. & Birchby, C. M., 1991.
BIRDSSELL, J. B. *SEE* Tindale, N. B. & Birdsell, J. B., 1941.
- 37 BLACK, A. B. & FENNER, C. 1945. Aboriginal relics near Broken Hill.
8(2): 289–292, pl. 6, figs 1–2.
- 38 BOLES, W. & MACKNESS, B. 1994. Birds from the Bluff Downs Local Fauna, Allingham Formation, Queensland.
27(2): 139–149, figs 1, 2.
- 39 BOWSHALL, H. J. 1957. The use of plastic panels for illustrating heavenly bodies.
13(1): 99–100, pls 3–4.

- 40 BRADLEY, J. J. 1991. 'Li-Maramaranja'; Yanyuwa hunters of marine animals in the Sir Edward Pellew Group, Northern Territory.
25(1): 91–110, figs 1–15.
- 41 BRADY, M. 1987. Leaving the spinifex: the impact of rations, missions and the atomic tests on the southern Pitjantjatjara.
20: 35–45, fig. 1.
BRANDL, E. *SEE* Mountford, C. P. & Brandl, E., 1967.
BRANDL, E. J. *SEE* Mountford, C. P. & Brandl, E. J., 1968.
- 42 BRINDLE, A. 1976. The Dermaptera of the New Hebrides.
17(13)): 221–238, figs 1–28.
- n BULMER, R. N. H. *SEE* Tyler, M. J., Parker, F. & Bulmer, R. N. H., 1966.
- 43 BURN, R. 1966. Notes on some opisthobranchs mainly from South Australia.
15(2): 329–352, figs 1–34.
- 44 BURROW, C. 1994. Form and function in scales of *Ligulalepis toombsi* Schultze, a palaeoniscoid from the early Devonian of Australia.
27(2): 175–185, figs 1–6.
- 45 BURROWS, H. E. 1967. Rock engravings from the Orroroo district, South Australia.
15(3): 363–369, figs 1–3.
- 46 BURTON, T. C. 1986. A reassessment of the Papuan subfamily Asterophryinae (Anura: Microhylidae).
19(19): 405–450, figs 1–34.
- 47 CAMERON, M. 1927. On the Staphylinidae collected by Mr A. M. Lea in Fiji and New Caledonia.
3(3): 259–272.
- 48 CAMERON, M. 1931. Staphylinidae (Coleoptera) from New Guinea in the South Australian Museum.
4(3): 355–364.
- 49 CAMPBELL, C. R. 1973. A new species of *Troposodon* Bartholomai; from the early Pleistocene Kanunka fauna, South Australia. (Macropodinae; Marsupialia).
16(13): 1–17, figs 1–5.
- 50 CAMPBELL, T. D. 1942. A suggested reconstruction of the missing anterior teeth of the Cohuna specimen.
7(2): 235–236, pl. 13.
- 51 CAMPBELL, T. D. 1960. The Pirri — an interesting Australian Aboriginal implement.
13(4): 509–524, fig. 1.
- 52 CAMPBELL, T. D., CLELAND, J. B. & HOSSFELD, P. S. 1946. Aborigines of the lower south-east of South Australia.
8(3): 445–502, pl. 7, figs 1–8.
- 53 CAMPBELL, T. D. & NOONE, H. V. V. 1943a. South Australian microlithic stone implements.
7(3): 281–307, figs 1–117.

- 54 CAMPBELL, T. D. & NOONE, H. V. V. 1943b. Some Aboriginal camp sites in the Woakwine Range region of the south-east of South Australia.
7(4): 371–395, figs 1–157.
CAMPBELL, T. D. *SEE* Wood-Jones, F. & Campbell, T. D., 1924.
- 55 CARVALHO, J. C. M. 1979. The tribe Hyalopeplini of the World (Hemiptera: Miridae). The Australian fauna; in collaboration with Gordon F. Gross.
17(30): 429–531, figs 1–292.
- 56 CARVALHO, J. C. M. & GROSS, G. F. 1980. The distribution in Australia of the grass bugs of the tribe Stenodemini (Heteroptera: Miridae: Mirinae).
18(2): 75–82, figs 1–24.
- 57 CHOPARD, L. 1951. A revision of the Australian Grylloidea.
9(4): 397–533, figs 1–89.
- 58 CILENTO, R. W. 1921. Observations on a series of artificially distorted skulls.
1(4): 325–346, pls 34–42, figs 57–63.
CLARK, H. G. *SEE* Johnston, T. H. & Clark, H. G., 1948.
- 59 CLARK, H. L. 1928. The sea-lilies, sea-stars, brittle stars, and sea-urchins of the South Australian Museum.
3(4): 361–482, figs 108–142.
- 60 CLARK, H. L. 1939. A new *Astroconus* from South Australia.
6(3): 207–208, pl. 18.
CLARK, P. M. *SEE* Smith, M. A. & Clark, P. M. 1993.
- 61 CLARKE, P. A. 1988. Aboriginal use of subterranean plant parts in Southern South Australia.
22(1): 63–76, fig. 1.
- 62 CLELAND, J. B. 1950. Fauna and flora of Greenly Islands. Pt II. The Flora.
9(3): 349–351.
- 63 CLELAND, J. B. & HARRIS, J. R. 1948. Illustrations and descriptions of South Australian Fungi. 1. *Agaricus* and *Cortinari* with special reference to antibiotic species.
9(1): 43–56, pls 1–3.
CLELAND, J. B. *SEE* Campbell, T. D., Cleland, J. B. & Hossfeld, P. S., 1946.
- 64 CLEVERLY, W. H. 1988. Australites from the vicinity of Finke, Northern Territory, Australia.
22(1): 41–48, figs 1–5.
- 65 CLEVERLY, W. H. & SCRYMGOUR, J. M. 1978. Australites of mass greater than 100 grams from South Australia and adjoining States.
17(20): 321–330, figs 1–3.
- * COLEMAN, S. *SEE* Mackness, B., McNamara, G., Michna, P., Coleman, S. & Godthelp, H. 1994.
CONDON, H. T. *SEE* Hale, H. M. & Condon, H. T. 1938.
- 66 CONDON, H. T. 1941a. Further records of lizards and frogs from Kangaroo Island.
7(1): 111–116, figs 1–3.

- 67 CONDON, H. T. 1941b. The Australian broadtailed parrots (subfamily Platycercinae). **7**(1): 117–144, pl. 8, figs 1–3.
- 68 CONDON, H. T. 1962. Australian quail-thrushes of the genus *Cinclosoma*. **14**(2): 337–370, pls 12–13, figs 1–4.
- 69 n CONDON, H. T. 1967a. Distribution and forms of *Zosterops* in South Australia. **15**(3): 577–578.
- 70 n CONDON, H. T. 1967b. Surprising capture of quail-thrush by barn owl. **15**(3): 579.
- CONDON, H. T. *SEE* Keast, A. J. & Condon, H. T., 1968.
- 71 CONDON, H. T. 1976. Vertebrate type-specimens in the South Australian Museum. IV. Birds. **17**(10): 189–193.
- 72 CONDON, H. T. & AMADON, D. 1954. Taxonomic notes on Australian hawks. **11**(2): 189–246.
- 73 * COOKE, B. N. 1994. New species of *Nambaroo* (Flannery & Rich) from Riversleigh, northwestern Queensland. **27**(2): 219.
- COOK, P. L. *SEE* Parker, S. A. & Cook, P. L. 1994
- 74 COOPER, H. M. 1943. Large stone implements from South Australia. **7**(4): 343–369, figs 1–96.
- 75 COOPER, H. M. 1954. Material culture of Australian Aborigines. Part 1. Progressive modification of a stone artefact. Part 2. Incised stones from South Australia. **11**(2): 91–103, figs 1–26.
- 76 COOPER, H. M. 1960. The archaeology of Kangaroo Island, South Australia. **13**(4): 481–503, figs 1–48.
- 77 COOPER, H. M. 1961. Aboriginal hammer-stones of South Australia. **14**(1): 1–18, figs 1–29.
- 78 COOPER, H. M. 1966. Archaeological stone implements from a lagoon bed, Kangaroo Island, South Australia. **15**(2): 309–327, figs 1–21.
- 79 COOPER, H. M. 1968a. A further description of large stone implements from South Australia. **15**(4): 581–603, figs 1–37.
- 80 COOPER, H. M. 1968b. An archaeological camp-site in the vicinity of Hallett Cove, South Australia. **15**(4): 605–614, figs 1–9.
- 81 COPLEY, P. B., KEMPER, C. M. & MEDLIN, G. C. 1989. The mammals of north-western South Australia. **23**(2): 75–88, fig 1.
- 82 CORBETT, D. W. P. 1964. A new meteorite find from South Australia. **14**(4): 695–702, pls 49–51, fig. 1.

- 83 CORBETT, D. W. P. 1966. An occurrence of selenite near Whyalla, South Australia.
15(2): 193–204, figs 1–4.
- 84 CORBETT, D. W. P. 1967. Australites from Myrtle Springs Station, South Australia.
15(3): 561–574, figs 1–7.
- 85 CORBETT, D. W. P. 1968. Catalogue of meteorites in the South Australian Museum
(excluding tektites).
15(4): 767–790, figs 1–4.
- 86 COTTON, B. C. 1930a. Fissurellidae from the 'Flindersian' Region, southern Australia.
4(2): 219–222, figs 1–3.
- 87 COTTON, B. C. 1930b. Pelecypoda of the 'Flindersian' Region, southern Australia.
No.1.
4(2): 223–240, figs 1–15.
- 88 COTTON, B. C. 1930c. A new species of the genus *Emarginula* from the Capricorn
Group.
4(2): 241, fig 1.
- 89 COTTON, B. C. 1931. Pelecypoda of the 'Flindersian' Region, southern Australia, No. 2.
4(3): 333–354, figs 1–18.
- 90 COTTON, B. C. 1932. Notes on Australian Mollusca, with descriptions of new genera
and new species.
4(4): 547–548, figs 1–9.
- 91 COTTON, B. C. 1934. Pelecypoda of the 'Flindersian' Region, southern Australia, No.3.
5(2): 173–178, figs 1–7.
- 92 COTTON, B. C. 1935. Recent Australian Viviparidae and a fossil species.
5(3): 339–344, figs 1–20.
- 93 COTTON, B. C. 1936a. A new fossil bivalve mollusc from South Australia.
5(4): 503–504, fig. 1.
- 94 COTTON, B. C. 1936b. The southern Australian baler shell *Melo miltonis* Gray.
5(4): 505–508, figs 1, 2.
- 95 COTTON, B. C. 1937. Eggs and egg cases of some southern Australian Mollusca.
6(1): 101–103, pl. 4.
- 96 COTTON, B. C. 1944. The egg capsule of the southern baler shell *Melo miltonis* Gray.
8(1): 143–144.
- 97 COTTON, B. C. 1945. A catalogue of cone shells (Conidae) in the South Australian
Museum.
8(2): 229–280, pls 1–5, fig. 1.
- 98 COTTON, B. C. 1947. Some Tertiary fossil molluscs from the Adelaidean Stage
(Pliocene) of South Australia.
8(4): 653–670, pls 20–22.
- 99 COTTON, B. C. 1949a. Australian Recent and Tertiary molluscs. Family Volutidae.
9(2): 181–196, pls 13–16.
- 100 COTTON, B. C. 1949b. Australian Recent and Tertiary molluscs. Family Marginellidae.
9(2): 197–224, pls 17–20.

- 101 COTTON, B. C. 1950a. Mollusca from Western Australia.
9(3):333–338.
- 102 COTTON, B. C. 1950b. Pleistocene land and freshwater shells from South Australia.
9(3): 352.
- 103 COTTON, B. C. 1951. Australian Recent and Tertiary molluscs. Family Cerithiopsidae.
9(4): 383–396, pl. 28.
- 104 COTTON, B. C. 1954a. Mollusca of the Outer Harbour, South Australia.
11(2): 165–176, pl. 23, fig. 1.
- 105 COTTON, B. C. 1954b. A catalogue of introduced snails and slugs in Australia.
11(2): 177–188, pl. 24.
- 106 COTTON, B. C. 1957. Records of uncommon southern Australian Molluscs.
13(1): 117–130, pls 6–7.
- 107 COTTON, B. C. & GODFREY, F. K. 1938. New species of South Australian
Gastropoda.
6(2): 199–206, pl. 17.
- 108 COTTON, B. C. & GODFREY, F. K. 1942a. Echinodermata of the 'Flindersian'
Region, southern Australia.
7(2): 193–234, pl. 12.
- 109 COTTON, B. C. & GODFREY, F. K. 1942b. *Idiellana*, a new name for the preoccupied
genus *Idiella* Stechow (Coelenterata – family Sertulariidae).
7(2): 234.
- 110 COTTON, B. C. & WEEDING, B. J. 1941. The correlation of recent and fossil
Crepidopoda (Mollusca) of the Australian Sub-Region.
6(4): 435–450.
- 111 COTTON, B. C. & WOODS, N. H. 1933. Remarks on the new harpid (Mollusca)
genera of Finlay and Iredale.
5(1): 45–47, figs 1–9.
- 112 COTTON, B. C. & WOODS, N. H. 1935. The correlation of recent and fossil
Turritellidae of southern Australia.
5(3): 369–387, figs 1–9.
COTTON, B. C. *SEE* Ashby, E. & Cotton, B. C. 1935.
COTTON, B. C. *SEE* Ashby, E. & Cotton, B. C. 1936.
COTTON, B. C. *SEE* Ashby, E. & Cotton, B. C. 1939.
COTTON, B. C. *SEE* Steadman, W. R., & Cotton, B. C., 1943.
COTTON, B. C. *SEE* Steadman, W. R. & Cotton, B. C., 1946.
COTTON, B. C. *SEE* Teichert, C. & Cotton, B. C., 1949.
COTTON, B. C. *SEE* Verco, J. C. & Cotton, B. C. 1928.
- 113 COX, J. B. 1980. Some remarks on the breeding distribution and taxonomy of the prions
(Procellariidae: *Pachyptila*).
18(4): 91–121, figs 1–19.

- 114 n CREASER, P. 1994. Protection of Movable Cultural Heritage.
27(2): 215–216.
CROOK, G. A. 1983. *SEE* Tyler, M. J., Crook, G. A. & Davies, M., 1983.
- 115 CROWCROFT, P. 1967. Studies on the hairy-nosed wombat *Lasiorninus latifrons* (Owen, 1845). I. Measurements and taxonomy.
15(3): 383–398, figs 1–7.
- 116 DAILY, B. 1963. Fossiliferous Cambrian succession on Fleurieu Peninsula, South Australia.
14(3): 579–601, pl. 42, fig. 1.
DAILY, B. *SEE* Glaessner, M. F. & Daily, B., 1959.
DARTNALL, A. J. *SEE* Keough, M. J. & Dartnall, A. J., 1978.
- 117 DAVIDOVÁ-VILIMOVÁ, J. 1993. *Jeffocoris* gen. n. a new podopine genus from Australia (Heteroptera: Pentatomidae).
26(2): 105–109, figs 1–14.
- 118 DAVIES, M. 1978. Variation in the cranial osteology of the Australo-Papuan hyliid frog *Litoria infrafrenata*.
17(22): 337–345, figs 1–3.
DAVIES, M. *SEE* Tyler, M. J., Crook, G. A. & Davies, M., 1983.
- 119 DESSART, P. 1967. Corrections in the systematic position of certain taxa of the Chalcidoidea and Proctotrupeoidea (*s.l.*), with notes on synonymy.
15(3): 551–559, figs 1–4.
DEVITT, J. *SEE* Pickering, M. & Devitt, J., 1988.
- 120 DOMROW, R. 1975. *Ljunghia* Oudemans (Acari: Dermanyssidae), a genus parasitic on mygalomorph spiders.
17(4): 31–39, figs 1–33.
DOMROW, R. *SEE* Womersley, H. & Domrow, R., 1959.
DOYEN, J. T. *SEE* Matthews, E. G. & Doyen, J. T., 1989.
- 121 DRAKE, C. J. & RUHOFF, F. A. 1962. Some Tingidae Hemiptera in the South Australian Museum
14(2): 249–252, pl. 7.
- 122 n EBERMANN, E. 1989. Supplementary description of *Heterodispus longisetosus* (Womersley, 1955) (Acari: Tarsonemina) a scutacarid species from mutton bird nests in southern Australia.
23(1): 73–74, figs 1–3.
- 123 EDMONDS, S. J. 1980. A revision of the systematics of Australian sipunculans (Sipuncula).
18(1): 1–74, figs 1–133.
- 124 o EDMONDS, S. J. 1987a. Obituary: I. M. Thomas.
21(1): 61–63.
- 125 EDMONDS, S. J. 1987a. Echiurans from Australia (Echiura).
21(1): 119–138, figs 1–24.

- 126 EDMONDS, S. J. 1989. A list of Australian Acanthocephala and their hosts.
23(2): 127–133.
EDMONDS, S. J. *SEE* Johnston, T. H. & Edmonds, S. J., 1947.
EDMONDS, S. J. *SEE* Mawson, P. M., Angel, L. M. & Edmonds, S. J., 1986.
- 127 EDWARDS, R. 1963. Preliminary survey of the Aboriginal reniform slate scrapers, of South Australia.
14(3): 515–524, pls 27–29, fig. 1.
- 128 EDWARDS, R. 1964. Rock engravings and stone implements of Pitcairn station, north-eastern South Australia.
14(4): 643–662, pls 43–45, figs 1–9.
- 129 EDWARDS, R. 1965. Rock engravings and Aboriginal occupation at Nackara Springs in the north-east of South Australia.
15(1): 9–27, pls 1–2, figs 1–4.
- 130 EDWARDS, R. 1966a. Aboriginal camp-site on the Sturt River at Coromandel Valley, South Australia.
15(2): 237–241, figs 1–2.
- 131 EDWARDS, R. 1966b. Australites used for Aboriginal implements in South Australia.
15(2): 243–250, pls 1,2 fig. 1.
- 133 EDWARDS, R. 1968b. Prehistoric rock engravings at Thomas Reservoir, Cleland Hills, western Central Australia.
15(4): 647–670, figs 1–9.
- 132 o EDWARDS, R. 1968a. Obituary notice T. D. Campbell.
15(4): 641–646.
- 134 EMIG, C. C. & ROLDÁN, C. 1992. The occurrence in Australia of three species of Phoronida (Lophophorata) and their distribution in the Pacific area.
26(1): 1–8, figs 1–3.
- 135 ENDRÖDY-YOUNGA, S. 1974. A revision of the described Australian and New Zealand species of the family Clambidae (Coleoptera) with description of a new species.
17(1): 1–10, figs 1–5.
- 136 FENNER, C. 1949. Sandtube fulgurites and their bearing on the tektite problem.
9(2): 127–142, pls 7–11, fig. 2.
FENNER, C. *SEE* Black, A. B. & Fenner, C., 1945.
- 137 FENNER, F. J. 1938. Some Australian Aboriginal scaphocephalic skulls.
6(2): 143–158, pl 15, figs 1–8.
- 138 FENNER, F. J. 1941. Fossil human skull fragments of probable Pleistocene Age from Aitape, New Guinea.
6(4): 335–356, pls 23–24, figs 1–9.
- 139 FERGUSON, E. W. 1921. A list of the Tabanidae (Diptera) in the South Australian Museum, with descriptions of new species.
1(4): 365–380.

- 140 n FJELDSA, J. & NIELSEN, B. 1989. Further evidence of the charadriid affinities of *Peltohyas australis* (Aves: Charadriidae).
23(1): 69–72, figs 1–3.
- 141 FINLAYSON, H. H. 1958. On Central Australian mammals (with notice of related species from adjacent tracts). Part III. The Potoroinae.
13(2): 235–302, pls 27–31, figs 1–2.
- 142 FINLAYSON, H. H. 1961. On Central Australian mammals. Part IV. The distribution and status of Central Australian species.
14(1): 141–191, fig. 1.
- 143 * FORDYCE, E. & QUILTY, P. 1994. Early Pliocene whales and dolphins (Cetacea) from Vestfold Hills, Antarctica.
27(2): 219.
- 144 FORSIUS, R. 1927. On some sawflies from the Australian region (Hymenoptera, Tenthredinidae).
3(3): 283–308.
- 145 FROESCHNER, R. C. 1960. The genus *Blaena* Walker (– *Macrymenus* Segnoret) with the description of four new species and a key to the known forms (Hemiptera: Cydnidae).
13(4): 453–466, pl. 49 (– fig 1), figs 2–13.
- 146 * FURBY, J. & JONES, R. 1994. Cuddie Springs – new light on Pleistocene megafauna.
27(2): 219.
- 147 GAMA, M. M. da. 1980. Evolutionary systematics of *Xenylla* XI. Species from the Australian region. (Insecta: Collembola).
18(5): 123–129, figs 1, 2.
- 148 GAMA, M. M. da. 1981. Evolutionary systematics of *Xenylla*. XII. Redescription of *X. occidentalis* Womersley and a comparison of the chaetotaxy of *X. arenosa* Uchida & Tamura and *X. littoralis* Womersley (Insecta: Collembola).
18(10): 223–226, figs 1, 2.
GEHLING, J. G. *SEE* Jenkins, R. J. F. & Gehling, J. G., 1977.
- 149 GENTILI, E. 1981. The genera *Laccobius* and *Nothydrus* (Coleoptera: Hydrophilidae) in Australia and New Zealand.
18(7): 143–154, figs 1–8.
- 150 GIRAULT, A. A. 1927. Notes on and descriptions of chalcid wasps (Chalcididae) in the South Australian Museum.
3(3): 309–338.
- 151 GLAESSNER, M. F. 1955. Pelagic fossils (Aturia, Penguins, Whales) from the Tertiary of South Australia.
11(4): 353–372, pls 34–36, figs 1–7.
- 152 GLAESSNER, M. F. 1957. *Palaeocrangon*, a Permian isopod crustacean.
13(1): 143–145, fig. 1.
- 153 GLAESSNER, M. F. 1958. New Cretaceous fossils from New Guinea.
13(2): 199–226, pls 24–26, figs 1–5.

- 154 GLAESSNER, M. F. & DAILY, B. 1959. The geology and Late Precambrian fauna of the Ediacara Fossil Reserve.
13(3): 369–401, pls 42–47, figs 1–2.
- 155 n GLOVER, C. J. M. 1966. Three fishes previously unrecorded from South Australia.
15(2): 353–355, pl. 1.
- 156 n GLOVER, C. J. M. 1968. Further additions to the fish fauna of South Australia.
15(4): 791–794, figs 1–3.
- 157 GLOVER, C. J. M. 1976. Vertebrate type-specimens in the South Australian Museum. I. Fishes.
17(7): 169–175.
- GODFREY, F. K. *SEE* Cotton, B. C. & Godfrey, F. K., 1938.
 GODFREY, F. K. *SEE* Cotton, B. C. & Godfrey, F. K., 1942a.
 GODFREY, F. K. *SEE* Cotton, B. C. & Godfrey, F. K., 1942b.
- 158 * GODTHELP, H. 1994a. Some rodents from the Pleistocene fluviatile deposits of eastern Darling Downs, Queensland.
27(2): 220
- 159 * GODTHELP, H. 1994a. A new species of the murid *Zyzomys* from the Pliocene Rackham's Roost deposit, north west Queensland.
27(2): 220.
- * GODTHELP, H. *SEE* Archer, M., Godthelp, H., Muirhead, J., Nock, C. & Augee, M. 1994.
- * GODTHELP, H. *SEE* Mackness, B., McNamara, G., Michna, P., Coleman, S. & Godthelp, H. 1994.
 GODTHELP, H. *SEE* Tyler, M., Godthelp, H. & Archer, M. 1994.
- 160 GOMMERS, F. L. 1988. Diamonds from the Echunga goldfields, South Australia.
22(2): 131–138, figs 1–8.
- 161 GORDON, D. P. & PARKER, S. A. 1991a. A new genus of the bryozoan family Electridae, with a plectriform apparatus.
25(2): 113–120, figs 1–7.
- 162 GORDON, D. P. & PARKER, S. A. 1991b. Discovery and identity of 110-year-old Hutton Collection of South Australian Bryozoa.
25(2): 121–128, figs 1–11.
- GORDON, D. P. *SEE* Parker, S. A. & Gordon, D. P. 1992.
- GOWLETT, K. L. *SEE* Zeidler, W. & Gowlett, K. L. 1986
- 163 n GOWLETT-HOLMES, K. L. 1989. Fossil mollusc type-specimens in the South Australian Museum. Additions and correction to Part 1, Polyplacophora.
23(2): 153.
- 164 GOWLETT-HOLMES, K. L. & MCHENRY, B. J. 1988. Fossil mollusc type specimens in the South Australian Museum. I. Polyplacophora.
22(1): 1–11.

- 165 GOWLETT-HOLMES, K. L. & ZEIDLER, W. 1993. Mollusc type specimens in the South Australian Museum. 5. Gastropoda: Cypraeoidea.
26(2): 87–103, figs 1–7.
GOWLETT-HOLMES, K. L. *SEE* Hewish, D. R. & Gowlett-Holmes, K. L. 1991.
- 166 GRAY, M. R. 1984. The taxonomy of the *Atrax adelaidensis* species-group (Macrothelinae: Mygalomorphae) with notes on burrowing behaviour.
18(19): 441–452, figs 1–32.
- 167 GREENSLADE, P. 1986. Additions to the collembolan fauna of Heard Island.
19(7): 91–96, figs 1, 2.
- 168 GREENSLADE, P. 1989. Checklist of free-living marine nematodes from Australia, Macquarie Island and Heard Island.
23(1): 7–19.
- 169 GRIFFIN, D. J. G. 1965. A redescription of the Australian spider crab *Eurynome granulosa* Baker (Crustacea, Brachyura, Majidae).
15(1): 29–37, figs 1–5.
- 170 GROSS, G. F. 1950a. The stilt-bugs (Heteroptera–Neididae) of the Australian and New Zealand Regions.
9(3): 313–326, figs 1–4.
- 171 GROSS, G. F. 1950b. On a new species of Cryptostemmatidae (Hemiptera Heteroptera) from Australia.
9(3): 327–329, fig. 1.
- 172 GROSS, G. F. 1951. On three new genera and species of Schizopterinae (Heteroptera–Cryptostemmatidae) from Australia.
9(4): 535–544, figs 1, 2.
- 173 GROSS, G. F. 1954. A revision of the flower bugs (Heteroptera, Anthocoridae) of the Australian and adjacent Pacific Regions. Part I.
11(2): 129–164, figs 1–4.
- 174 GROSS, G. F. 1955. A revision of the flower bugs (Heteroptera, Anthocoridae) of the Australian and adjacent Pacific Regions. Part II.
11(4): 409–422, fig. 1.
- 175 GROSS, G. F. 1957. Revision of Flower Bugs (Heteroptera Anthocoridae) of the Australian and adjacent Pacific Regions. Part III.
13(1): 131–142, fig. 1.
- 176 GROSS, G. F. 1958. Australian beetle-mimicking bugs of the family Lygaeidae (subfamily Rhyparochrominae, tribe Lethacini).
13(2): 227–233, fig. 1.
- 177 GROSS, G. F. 1959. On the Australian species of coon bugs (*Oxycarenus* Fieber, Heteroptera – Lygaeidae).
13(3): 359–368, pl. 41.
- 178 GROSS, G. F. 1960. A revision of the genus *Leptocoris* Hahn (Heteroptera: Coreidae: Rhopalinae) from the Indo-Pacific and Australian Regions.
13(4): 403–451, pl. 48, figs 1–4.

- 179 GROSS, G. F. 1962. Aberrant Australian brachypterous myodochine bugs (Lygaeidae, Rhyparochrominae).
14(2): 371–396, pls 14–16.
- 180 GROSS, G. F. 1965. A revision of the Australian and New Guinea Drymini (Heteroptera-Lygaeidae).
15(1): 39–78, pls 3–7, fig. 1.
- 181 GROSS, G. F. 1970. A revision of the Australian pentatomid bugs of the genus *Cephaloplatus* White (Hemiptera – Pentatomidae – Pentatominae).
16(4): 158, figs 116.
- 182 GROSS, G. F. 1975. A revision of the Pentatomidae (Hemiptera Heteroptera) of the *Rhynchoris* group from Australia and adjacent areas. Part 1. The genera from *Ocirrhoe* through *Cuspicona* to *Petalaspis* with descriptions of new species and selection of lectotypes.
17(6): 51–167, figs 1–64.
- 183 GROSS, G. F. 1978. The genus *Bathycoelia* A & S in New Guinea and *Prytanicoris* gen. nov. from the New Guinea area and the New Hebrides (Heteroptera-Pentatomidae-Pentatominae).
17(29): 417–428, figs 1–5.
GROSS, G. F. *SEE* Carvalho, J. C. M. & Gross, G. F., 1980.
- 184 GROSS, G. F. & SCUDDER, G. G. E. 1963. The Australian Rhyparochromini (Hemiptera, Lygaeidae).
14(3): 427–469, pls 19–24.
GROVES, C. P. *SEE* Scott, G. G., Richardson, K. C. & Groves, C. P., 1989.
GULEKSEN, G. F. *SEE* Hall, F. J., McGowan, R. G. & Guleksen, G. F., 1951.
- 185 HACKETT, C. J. 1978. Treponematoses (yaws and treponarid) in exhumed Australian Aboriginal bones.
17(27): 387–405, figs 1–17.
- 186 HALE, H. M. 1922. Studies in Australian aquatic Hemiptera. No. 1.
2(2): 309–330, figs 338–350.
- 187 HALE, H. M. 1923. Studies in Australian aquatic Hemiptera. No. 2.
2(3): 397–424, pls 10–11, figs 361–373.
- 188 HALE, H. M. 1924a. Notes on Australian Crustacea, No. 1.
2(4): 491–502, pls 32–33, figs 381–384.
- 189 HALE, H. M. 1924b. Studies in Australian aquatic Hemiptera. No. 3.
2(4): 503–520, pls 34–36, figs 385–386.
- 190 HALE, H. M. 1924c. Aquatic Hemiptera from Groote Eylandt.
2(4): 521–522.
- 191 HALE, H. M. 1925. Notes on Australian Crustacea, No. 4.
3(1): 33–34, fig. 16.
- 192 HALE, H. M. 1926. Studies in Australian aquatic Hemiptera, No. 7.
3(2): 195–217, figs 81–90.

- 193 o HALE, H. M. 1928a. Obituary and bibliography of Mr Edgar R. Waite.
3(4): 344–359. (pl.).
- 194 HALE, H. M. 1928b. Some Australian decapod Crustacea.
4(1): 91–104, figs 19–27.
- 195 HALE, H. M. 1931a. Beaked whales *Hyperoodon planifrons* and *Mesoplodon layardii* from South Australia.
4(3): 291–311, figs 1–27.
- 196 HALE, H. M. 1931b. The goose-beaked whale (*Ziphius cavirostris*) in New Ireland.
4(3): 312–313, figs 1–2.
- 197 HALE, H. M. 1931c. The pigmy right whale (*Neobalaena marginata*) in South Australian waters.
4(3): 314–319, figs 1–4.
- 198 HALE, H. M. 1931d. The post-embryonic development of an Australian xanthid crab (*Pilumnus vestitus* Haswell).
4(3): 321–331, figs 1–17.
- 199 o HALE, H. M. 1932a. Obituary and bibliography of Arthur Mills Lea.
4(4): 411–432. (pl.).
- 200 HALE, H. M. 1932b. The New Zealand Scamperdown whale (*Mesoplodon grayi*) in South Australian waters.
4(4): 489–496, figs 1–10.
- 201 HALE, H. M. 1932c. A Cumacean new to South Australia.
4(4): 549–550, fig. 1.
- 202 HALE, H. M. 1935. The egg-case of a cat-shark, *Scyliorhinus vincenti* (Zietz).
5(3): 367, fig. 1.
- 203 HALE, H. M. 1936a. Three new Cumacea from South Australia.
5(4): 395–403, figs 1–6.
- 204 HALE, H. M. 1936b. Cumacea from a South Australian reef.
5(4): 404–438, figs 1–23.
- 205 HALE, H. M. 1937. Further notes on the Cumacea of South Australian reefs.
6(1): 61–74, figs 1–9.
- 206 HALE, H. M. 1943. Notes on two sand-dwelling Cumacea (*Gephyrocuma* and *Picrocuma*).
7(4): 337–342, figs 1–9.
- 207 HALE, H. M. 1944. Australian Cumacea, No. 7. The genus *Cyclaspis*.
8(1): 63–142, figs 1–60.
- 208 HALE, H. M. 1945. Australian Cumacea, No. 9. The family Nannastacidae.
8(2): 145–218, figs 1–49.
- 209 HALE, H. M. 1946. Australian Cumacea, No. 12. The family Dyastylidae (Part 2) *Gynodiastylis* and related genera.
8(3): 357–444, figs 1–60.

- 210 HALE, H. M. 1947. The pigmy sperm whale (*Kogia breviceps*, Blainville) on South Australian coasts.
8(4): 531–546, pls 14–18, figs 1–17.
 - 211 HALE, H. M. 1948. Australian Cumacea, No. 14. Further notes on the genus *Cyclaspis*.
9(1): 1–42, figs 1–21.
 - 212 HALE, H. M. 1949a. Australian Cumacea, No. 15. The family Bodotriidae.
9(2): 107–125, figs 1–9.
 - 213 HALE, H. M. 1949b. Australian Cumacea, No. 16. The family Nannastacidae.
9(2): 224–245, figs 1–12.
 - 214 HALE, H. M. 1951. Australian Cumacea, No. 17. The family Diastylidae (continued).
9(4): 353–370, figs 1–10.
 - 215 HALE, H. M. 1956. The first hundred years of the South Australian Museum 1856–1956.
12: 1–225, 31 pls.
 - 216 HALE, H. M. 1959. The Pigmy Sperm Whale on South Australian coasts (continued).
13(3): 333–338, pl. 40, figs 1, 2.
 - 217 HALE, H. M. 1962a. The pigmy sperm whale (*Kogia breviceps*) on South Australian coasts, Part III.
14(2): 197–229, pls 1–4, figs 1–12.
 - 218 HALE, H. M. 1962b. Occurrence of the whale *Berardius armuxi* in Southern Australia.
14(2): 231–246, pls 5–6, fig. 1.
 - 219 HALE, H. M. 1963. Young female pigmy sperm whales (*Kogia breviceps*) from Western and South Australia.
14(3): 561–577, pls 36–41, figs 1–11.
 - 220 HALE, H. M. 1964. Pigmy right whale (*Caperea marginata*) in South Australian waters, Part II.
14(4): 678–694, pl. 48, figs 1–4.
 - 221 o HALE, H. M. & CONDON, H. 1938. Obituary of John Sutton.
6(2): 109–110.
 - 222 o HALE, H. M. & SUTTON, J. 1935. Obituary and bibliography of Dr A. M. Morgan.
5(3): 256–260. (pl.).
 - 223 HALE, H. M. & TINDALE, N. B. 1925. Observations on the Aborigines of the Flinders Ranges, and records of rock carvings and paintings.
3(1): 45–60, pls 2–5, figs 18–22.
 - 224 HALE, H. M. & TINDALE, N. B. 1930. Notes on some human remains in the lower Murray Valley, South Australia.
4(2): 145–218, figs 1–249.
 - 225 HALE, H. M. & TINDALE, N. B. 1933. Aborigines of Princess Charlotte Bay, north Queensland, [Part. 1.]
5(1): 63–116, figs 1–138.
 - 226 HALE, H. M. & TINDALE, N. B. 1934. Aborigines of Princess Charlotte Bay, North Queensland, Part II.
5(2): 117–172, figs 140–250.
- HALE, H. M. *SEE* Waite, E. R. & Hale, H. M., 1921.

- 227 HALL, F. J., MCGOWAN, R. G. & GULEKSEN, G. F. 1951. Aboriginal rock carvings: a locality near Pimba, S. A.
9(4): 375–380, pls 26–27, figs 1–35.
- 228 HAMILTON, A. 1987. Coming and going: Aboriginal mobility in north-west South Australia, 1970–71.
20: 47–57.
- 229 * HAMLEY, T. & THULBORN, T. 1994. Temporal fenestration in a procolophonid reptile.
27(2): 220.
HAMM, G. *SEE* Veth, P., Hamm, G. & Lampert, R. J., 1990.
- 230 * HAND, S. 1994a. Morphological changes in the Australian *Macroderma* lineage (Microchiroptera: Megadermatidae) from Oligo-Miocene to the present.
27(2): 220.
- 231 * HAND, S. 1994b. A new and distinctive Oligo-Miocene hipposiderid (Microchiroptera: Hipposideridae) from Riversleigh Station, Queensland.
27(2): 221.
- 232 HARDY, G. H. 1924. Notes on and the synonymy of *Xanthoberis siliacea* White (Diptera-Stratiomyiidae).
2(4): 553–554, fig. 388.
HARRIS, J. R. *SEE* Cleland, J. B. & Harris, J. R., 1948.
- 233 HARVEY, A. 1941. Flint implements of Tasmanian manufacture found at Cape Hart, Kangaroo Island.
6(4): 363–368, figs 1–14.
HARVEY, A. *SEE* Mountford, C. P. & Harvey, A., 1938.
HEAD, W. *SEE* Parker, S. A., May, I. A. & Head, W., 1978.
- 234 n HEMMING, S. J. 1988. Ngurunderi: a Ngarrindjeri Dreaming.
22(2): 191–193.
- 235 n HEMMING, S. J. 1989. The South Australian Museum's Aboriginal Family History Project.
23(2): 147–152.
- 236 HEMMING, S. J. 1990. Lower Murray shields: an historical perspective.
24(2): 125–138, figs 1–19.
- 237 HERCUS, L. A. 1987a. Just one toa.
20: 59–69, figs 1–3.
- 238 HERCUS, L. A. 1987b. Looking for Ditji-mingka.
21(2): 149–156, figs 1–4.
- 239 HERCUS, L. A. 1989. Preparing grass witchetty grubs.
23(1): 51–57, figs 1–2.
- 240 HERCUS, L. A. 1991. Glimpses of the Karangura.
25(2): 139–159, figs 1–9.
- 241 HERCUS, L. A. & POTZNEY, V. 1991. Locating Aboriginal sites: a note on J. G. Reuther and the Hillier map of 1904.
24(2): 139–151, figs 1–2.

- 242 HEWISH, D. R., & GOWLETT-HOLMES, K. L. 1991. Mollusc type specimens in the South Australian Museum. 4. Gastropoda: Marginellidae.
25(1): 57–70, figs 1–3.
- 243 n HIRST, D. 1988. Amended type localities of five species of spiders (Arachnida: Araneae) described by H. R. Hogg in 1905.
22(1): 77.
- 244 HIRST, D. B. 1989. A revision of the genus *Pediana* Simon (Heteropodidae: Araneae) in Australia.
23(2): 113–126, figs 1–22.
- 245 HIRST, D. B. 1990. A review of the genus *Isopeda* L. Koch (Heteropodidae: Araneae) in Australasia with descriptions of two new genera.
24(1): 11–26, figs 1–20.
- 246 HIRST, D. B. 1991a. Revision of Australian species of the genus *Holconia* Thorell (Heteropodidae: Araneae).
24(2): 91–109, figs 1–36.
- 247 HIRST, D. B. 1991b. Revision of the Australian genera, *Eodelena* Hogg and *Zachria* L. Koch (Heteropodidae: Araneae).
25(1): 1–17, figs 1–51.
- 248 HORN, W. 1932. The Cicindelidae (Coleoptera) of the Mount Lamington Plateau in north-east Papua.
4(4): 551–553, figs 1–4.
- 249 r HORTON, P. 1988. 'The Dynamic Partnership: Birds and Plants in Southern Australia'. Hugh Ford & David Paton (Eds.). Flora and Fauna of South Australia Handbooks Committee, Adelaide, 1986.
22(2): 189.
- n HORTON, P. *SEE* Norman, F. I. & Horton, P. 1993.
- HOSSFELD, P. S. *SEE* Campbell, T. D., Cleland, J. B. & Hossfeld, P. S., 1946.
- 250 HOUSTON, T. F. 1976. Vertebrate type-specimens in the South Australian Museum. III. Reptiles.
17(9): 181–187.
- 251 HOWCHIN, W. 1933. A rejoinder to some recent ethnological papers.
5(1): 1–11.
- 252 HOWCHIN, W. H. & WHITEHOUSE, F. W. 1928. The new and very large crioceratid ammonoid from the Cretaceous of Central Australia.
3(4): 483–492, figs 143–145.
- 253 HOWDEN, H. F. 1974. A revision of the Australian genus *Stenaspidius* Westwood (Coleoptera, Scarabaeidae, Geotrupinae).
17(2): 11–21, figs 1–25.
- HUGHES, P. J. *SEE* Lampert, R. J. & Hughes, P. J., 1987.
- HUGHES, P. J. *SEE* Lampert, R. J. & Hughes, P. J., 1988.

- 254 HUNGERFORD, H. B. & MATSUDA, R. 1963. Aquatic and semiaquatic Hemiptera taken in Portuguese Timor by G. F. Gross of the South Australian Museum. **14**(3): 471–472.
- 255 * HUTCHINSON, M. 1994. Scaly-foots and pointy teeth: pygopod mandibular variation and first fossil record from the Miocene of Queensland. **27**(2): 221.
- n HUTCHINSON, M. *SEE* Armstrong, G., Reid, J. R. W. & Hutchinson, M. N. 1993.
- 256 INGLIS, W. G. 1970. Cyatholaimidae (Nematoda) from the coast of Western Australia. **16**(5): 1–13, figs 1–28.
- 257 INGLIS, W. G., SCHMIDT, G. D. & KUNTZ, R. E. 1971. Nematode parasites of Oceanica. XII. A review of *Heterakis* species, particularly from birds of Taiwan and Palawan. **16**(8): 1–14, figs 1–18.
- 258 o JAGO, J. B. & PLEDGE, N. S. 1987. Obituary — Brian Daily. **21**(1): 65–68.
- JAROSEWICH, E. *SEE* Johnson, J. E., Scrymgour, J. M., Jarosewich, E. & Mason, B., 1977.
- 259 JEEKEL, C. A. W. 1985. Millipedes from Australia, 5: Australiosomatini from South Australia, with a note on the status of *Polydesmus innotatus* Karsch, and first record of a second Mediterranean julid in Australia (Diplopoda: Polydesmida, Paradoxosomatidae and Julida, Julidae). **19**(3): 19–37, figs 1–12.
- 260 JENKINS, R. J. F. & GEHLING, J. G. 1978. A review of the frond-like fossils of the Ediacara assemblage. **17**(23): 347–359, figs 1–7.
- 261 n JINMAN, M. 1994. World Heritage and fossils. **27**(2): 213–214.
- 262 JOHNSON, J. E., SCRYMGOUR, J. M., JAROSEWICH, E. & MASON, B. 1977. Brachina meteorite — a chassignite from South Australia. **17**(19): 309–319, figs 1–15.
- 263 JOHNSTON, G. R. 1992. *Ctenophorus tjantjalka*, a new dragon lizard (Lacertilia: Agamidae) from northern South Australia. **26**(1): 51–59, figs 1–5.
- 264 JOHNSTON, T. H. 1928. New trematodes from the Australian water-hen *Gallinula tenebrosa*. **4**(1): 135–142, figs 39–40.
- 265 JOHNSTON, T. H. 1937. A note on the occurrence of *Rhabdopleura annulata* in South Australian waters. **6**(1): 105–107.
- 266 JOHNSTON, T. H. 1942. The metacercaria stage of Australian species of *Clinostomum*. **7**(2): 187–191, figs 1–6.

- 267 JOHNSTON, T. H. 1948. *Microphallus minutus*, a new trematode from the Australian water rat.
9(1): 93–100, figs 1–8.
- 268 JOHNSTON, T. H. & ANGEL, L. M. 1949. The life cycle of the trematode *Echinoparyphium ellisi* from the black swan.
9(2): 247–254, figs 1–8.
- 269 JOHNSTON, T. H. & BECKWITH, A. C. 1947. Larval trematodes from Australian fresh-water molluscs, Part XI.
8(4): 563–583, figs 1–18.
- 270 JOHNSTON, T. H. & CLARK, H. G. 1948. A new cestode, *Raillietina (R) leipoue*, from the mallee hen.
9(1): 87–91, figs 1–12.
- 271 JOHNSTON, T. H. & EDMONDS, S. J. 1947. Australian Acanthocephala, No. 6.
8(4): 555–562, figs 1–30.
- 272 JOHNSTON, T. H. & MAWSON, P. M. 1938. Some nematodes from Australian marsupials.
6(2): 187–198, figs 1–25.
- 273 JOHNSTON, T. H. & MAWSON, P. M. 1939. Internal parasites of the pigmy sperm whale.
6(3): 263–274, figs 1–16.
- 274 JOHNSTON, T. H. & MAWSON, P. M. 1941a. Nematodes from Australian marine mammals.
6(4): 429–434, figs 1–10.
- 275 JOHNSTON, T. H. & MAWSON, P. M. 1941b. Some nematodes from Kangaroo Island, South Australia.
7(1): 145–148, figs 1–14.
- 276 JOHNSTON, T. H. & MAWSON, P. M. 1942. Remarks on some parasitic nematodes.
7(2): 183–186, figs 1–8.
- 277 JOHNSTON, T. H. & MAWSON, P. M. 1943. Endoparasites from the subantarctic islands of New Zealand.
7(3): 237–243.
- 278 JOHNSTON, T. H. & MAWSON, P. M. 1947. Some avian and fish nematodes, chiefly from Tailem Bend, South Australia.
8(4): 547–553, figs 1–7.
- 279 JOHNSTON, T. H. & MAWSON, P. M. 1948. Some new records of nematodes from Australian snakes.
9(1): 101–106, figs 1–8.
- 280 JOHNSTON, T. H. & MUIRHEAD, N. G. 1950. Some Australian caryophyllaeid cestodes.
9(3): 339–348, figs 1–10.
- 281 JONES, P. G. 1985. A bibliography of Aboriginal archaeology in South Australia.
19(1): 1–14, fig. 1.

- 282 JONES, P. G. 1987. South Australian anthropological history: the Board for Anthropological Research and its early expeditions.
20: 71-92, figs 1-9.
- 283 n JONES, P. G. 1991. The South Australian Museum's nitrate negative copying project.
24(2): 153-154.
- 284 n JONES, P. G. 1992. The life of a 'Museum Man' — Edgar Waite's diaries as an historical source.
26(1): 73-75.
- * JONES, R. *SEE* Furby, J. & Jones, R. 1994.
- 285 n JORGENSEN, C. D. 1968. Redescription of *Tuckerella spechtae* Womersley.
15(4): 795-797, figs 1-4.
KAMALUDDIN, S. *SEE* Ahmad, I. & Kamaluddin, S., 1981.
KAMALUDDIN, S. *SEE* Ahmad, I., Khan, N. A. & Kamaluddin, S., 1984.
KAMALUDDIN, S. *SEE* Ahmad, I. & Kamaluddin, S., 1989a.
KAMALUDDIN, S. *SEE* Ahmad, I. & Kamaluddin, S., 1989b.
- 286 KARNY, H. H. 1925. A new *Phloeothrips* (Thysanoptera) from Norfolk Island.
3(1): 37-39, fig 17.
- 287 KEAN, J. 1991. Aboriginal *Acacia* relationships in Central Australia.
24(2): 111-124, figs 1-7.
- 288 KEAST, A. J. & CONDON, H. T. 1968. Honeyeaters relative to nectar feeding on Kangaroo Island.
15(4): 699-703.
- 289 * KEMP, N. 1994. The Neogene radiation of Australian sharks: real or apparent?
27(2): 221.
KEMPER, C. M. *SEE* Copley, P. B., Kemper, C. M. & Medlin, G. C. 1989.
- 290 KEOUGH, M. J. & DARTNALL, A. J. 1978. A new species of viviparous asterinid asteroid from Eyre Peninsula, South Australia.
17(28): 407-416, figs 1-7.
- 291 KERSHAW, R. 1986. Anatomical notes on the land snail *Bothriembryon* (Pulmonata: Bulimulidae) from South Australia and Western Australia.
19(16): 327-337, figs 1-24.
- 292 KERZHNER, I. M. 1987. Nabidae (Heteroptera) of Vanuatu.
21(1): 29-33, figs 1-6.
- 293 KERZHNER, I. M. & STROMMER, N. G. 1990. Oriental and Australian species of the genus *Prostemma* Laporte (Heteroptera: Nabidae).
24(1): 27-34, figs 1-5.
KHAN, N. A. *SEE* Ahmad, I. & Khan, N. A., 1980.
KHAN, N. A. *SEE* Ahmad, I. & Khan, N. A. & Kamaluddin, S., 1984.
- 294 KING, M. J. E. 1965. Fishing rites at Be-Malai, Portuguese Timor.
15(1): 109-117, pls 10-11, fig. 1.

- 295 KINGHORN, J. R. 1935. Reptiles and amphibians from Princess Charlotte Bay, north Queensland.
5(3): 366.
- 296 KLUGE, A. G. 1963. Three new species of the gekkonid lizard genus *Diplodactylus* Gray from Australia.
14(3): 545–553, pls 34–35.
- 297 KORMILEV, N. A. 1966. Aradidae in the South Australian Museum, Adelaide. (Hemiptera-Heteroptera).
15(2): 275–307, figs 1–31.
- 298 KORMILEV, N. A. 1967. Aradidae in the South Australian Museum, Adelaide. II. (Hemiptera-Heteroptera).
15(3): 513–550, figs 1–27.
- KUNTZ, R. E. *SEE* Inglis, W. G., Schmidt, G. D. & Kuntz, R. E., 1971.
- 299 LAMPERT, R. J. & HUGHES, P. J. 1987. The Flinders Ranges: a Pleistocene outpost in the arid zone?
20: 29–33, fig. 1.
- 300 LAMPERT, R. J. & HUGHES, P. J. 1988. Early human occupation of the Flinders Ranges.
22(2): 139–168, figs 1–11.
- LAMPERT, R. J. *SEE* Veth, P., Hamm, G. & Lampert, R. J., 1990.
- LANGE, R. T. *SEE* Southcott, R. V. & Lange, R. T., 1971.
- 301 LAWS, H. M. 1965. Chromosomes of snails introduced into South Australia and the Northern Territory.
15(1): 79–87, pl. 8.
- 302 LAWS, H. M. 1966a. *Zoila marginata* (Mollusca, Cypraeidae) in South Australia.
15(2): 251–256, figs 1–7.
- 303 LAWS, H. M. 1966b. The cytology and anatomy of *Oxychilus alliarius* (Miller) (Mollusca, Zonitidae), a new introduction to South Australia.
15(2): 257–260, Figs 1–6.
- 304 LAWS, H. M. 1967. The cytology of *Salinator solida* (von Martens), Mollusca, Amphibolidae.
15(3): 495–496, figs 1–2.
- LAWS, H. M. *SEE* Pomeroy, D. E. & Laws, H. M., 1967.
- 305 LAWSON, P. F. 1950. A reconstruction of the Kangaroo Island emu (*Dromaius diemenianus*).
9(3): 309–312, pls 24–25, figs 1–10.
- 306 LEA, A. M. 1918. On Australian Coleoptera. Part I.
1(1): 83–104, pl. 9.
- 307 LEA, A. M. 1920. On Australian Coleoptera. Part II.
1(3): 273–290, pl. 32.
- 308 LEA, A. M. 1921. On Australian Coleoptera. Part III.
1(4): 381–410.

- 309 LEA, A. M. 1922. On Australian Coleoptera. Part IV.
2(2): 271–308, fig. 337, pl. 4.
- 310 LEA, A. M. 1923. Australian dung beetles of the sub-family Coprides.
2(3): 353–396, pls 6–9.
- 311 LEA, A. M. 1924. On Australian Coleoptera. Part V.
2(4): 523–545, pls 37–38.
- 312 LEA, A. M. 1925. Notes on some calcareous insect puparia.
3(1): 35–36, pl. 1.
- 313 LEA, A. M. 1926. On the genus *Mandalotus* (Coleoptera, Curculionidae).
3(2): 147–193, figs 78–80.
- 314 LEA, A. M. 1927a. Descriptions of new Staphylinidae from Fiji.
3(3): 273–278.
- 315 LEA, A. M. 1927b. On a new genus of water beetles (Dytiscidae).
3(3): 276–281, fig. 106.
- 316 LEA, A. M. 1928. Cryptorhynchides (Curculionidae), mostly from Australia.
4(1): 49–90.
- 317 LEA, A. M. 1930. On Australian Coleoptera. Part VI.
4(2): 243–273, fig. 1.
- 318 LEA, A. M. 1931. Australasian Coleoptera.
4(3): 365–408, figs 1–2.
- 319 LEA, A. M. 1932. The Phalacridae (Coleoptera) of Australia and New Guinea.
4(4): 433–481, figs 1–140.
- 320 LEE, D. C. 1966. New species of *Ologamasus* Berlese (AGAR: Rhodacaridae) from Australia and New Zealand.
15(2): 205–235, figs 1–54.
- 321 LEE, D. C. 1967. *Heterogamasus* Trägårdh (Acari: Rhodacaridae), including the sub-genus *Evanssellus* Ryke, *stat. n.*
15(3): 497–512, figs 1–33.
- 322 LEE, D. C. 1970. The Rhodacaridae (Acari: Mesostigmata): classification, external morphology and distribution of genera.
16(3): 1–219, figs 1–427.
- 323 LEE, D. C. 1973. Rhodacaridae (Acari: Mesostigmata) from near Adelaide, South Australia. I Systematics.
16(14): 1–36, figs 1–15.
- 324 LEE, D. C. 1981. Sarcoptiformes (Acari) of South Australian soils. 1. Notation. 2. Bifemorata and Ptyetima (Cryptostigmata).
18(9): 199–222, figs 1–42.
- 325 LEE, D. C. 1982. Sarcoptiformes (Acari) of South Australian soils. 3. Arthronotina (Cryptostigmata).
18(15): 327–359, figs 1–30.

- 326 LEE, D. C. 1985. Sarcoptiformes (Acari) of South Australian soils. 4. Primitive oribat mites (Cryptostigmata) with an extensive, unfissured hysteronotal shield and aptychoid. **19**(4): 39–67, figs 1–32.
- 327 LEE, D. C. 1987. Introductory study of advanced oribat mites (Acarida: Cryptostigmata: Planofissurae) and a redescription of the only valid species of *Constrictobates* (Oripodoidea). **21**(1): 35–42, figs 1–8.
- 328 LEE, D. C. 1989. *Hemileius* (Acarida: Cryptostigmata: Scheloribatidae) from South Australian soils. **23**(2): 97–111, figs 1–15.
- 329 LEE, D. C. 1992. New species of Oribatulidae (Acarida: Cryptostigmata: Planofissurae) from South Australian soils, with a review of subfamilies and Australian records. **26**(1): 37–49, figs 1–9.
- 330 LEE, D. C. & BIRCHBY, C. M. 1991. *Ceroribatula* gen. nov., *Fovoribatula* gen. nov. and *Fovoribatulinae* sf. nov. (Acarida: Cryptostigmata: Oribatulidae) from South Australian soils. **24**(2): 71–89, figs 1–17.
- 331 LEE, D. C. & SUBIA, L. S. 1991. *Branchioppiella* species (Acari: Oribatida: Oppiidae) from South Australian soils. **25**(1): 19–30, figs 1–12.
LI, Q. *SEE* McGowran, B. & Li, Q. 1994.
- 332 o LING, J. K. 1991. William Grant Inglis. Obituary. **25**(2): 193–198.
- 333 LIVINGSTON, A. A. 1928. Bryozoa from South Australia. **4**(1): 111–124, figs 31–35.
- 334 LONG, J. & MACKNESS, B. 1994. Studies of the Late Cainozoic diprotodontid marsupials of Australia. 4. The Bacchus Marsh diprotodon – geology, sedimentology and taphonomy. **27**(2): 95–110, figs 1–14.
LONGMAN, H. A. *SEE* Waite, E. R. & Longman, H. A., 1920.
- 335 LOVE, J. R. B. 1938. Illustrations of stone monuments of the Worora. **6**(2): 137–142, pls 10–14.
- 336 LOWER, H. F. 1970. An annotated catalogue of the Otitidae (*sens. lat.*) (Diptera) recorded from Australia, Indonesia and the Pacific Islands. **16**(2): 1–93.
- 337 * MACKNESS, B. 1994a. Studies of the Late Cainozoic diprotodontid marsupials of Australia. 1. Revision of the genus *Euowenia*. **27**(2): 222.
- 338 * MACKNESS, B. 1994b. Studies of the Late Cainozoic diprotodontid marsupials of Australia. 2. The identity of *Zygomaturus macleayi* Krefft and *Z. creedi* Krefft. **27**(2): 222.

- 339 * MACKNESS, B. 1994c. Studies of the Late Cainozoic diprotodontid marsupials of Australia. 3. Key to the identification of lower molars.
27(2): 222.
- 340 * MACKNESS, B. & SELDON, L. 1994. Three dimensional analysis of variation in marsupial teeth using computed tomographic scans.
27(2): 224.
- 341 * MACKNESS, B., ARCHER, M. & MUIRHEAD, J. 1994. An enigmatic family of marsupials from the early Pliocene Bluff Downs local fauna of northeastern Queensland.
27(2): 223.
- 342 * MACKNESS, B., MCNAMARA, G., MICHNA, P. COLEMAN, S. & GODTHELP, H. 1994. The Spring Park local fauna, a new Late Tertiary fossil assemblage from northern Australia.
27(2): 223.
MACKNESS, B. *SEE* Boles, W. & Mackness, B., 1994.
MACKNESS, B. *SEE* Long, J. & Mackness, B., 1994.
MACPHAIL, M. K. *SEE* Zeidler, W. & Macphail, M. K., 1978.
- 343 McCONNEL, U. H. 1953. Native arts and industries on the Archer, Kendall and Holroyd Rivers, Cape York Peninsula, north Queensland.
11(1): 1–42, pls 1–17, fig. 1–4.
- 344 McCULLOCH, A. R. & WAITE, E. R. 1918a. Some new and little-known fishes from South Australia.
1(1): 39–78, pls 2–7, figs 26–31.
- 345 McCULLOCH, A. R. & WAITE, E. R. 1918b. Descriptions of two new Australian gobies.
1(1): 79–82, pl. 8.
- 346 McGOWRAN, B. & LI, Q. 1994. The Miocene oscillation in southern Australia.
27(2): 197–212, figs 1–7.
McGOWAN, R. G. *SEE* Hall, F. J., McGowan, R. G. & Guleksen, G. F., 1951.
- 347 McHENRY, B. J. & YATES, A. 1992. First report of the enigmatic metazoan *Anomalocaris* from the southern hemisphere and a trilobite with preserved appendages from the Early Cambrian of Kangaroo Island, South Australia.
26(2): 77–86, figs 1–13.
McHENRY, B. J. *SEE* Gowlett-Holmes, K. L. & McHenry, B. J., 1988.
- 348 McNAMARA, G. 1994. Cape Hillsborough: an Eocene-Oligocene vertebrate fossil site from northeastern Queensland.
27(2): 187–196, figs 1–4.
* McNAMARA, G. *SEL* Mackness, B., McNamara, G., Michna, P., Coleman, S. & Godthelp, H. 1994.
- 349 McNAMARA, J. A. 1994. A new fossil wallaby (Marsupialia: Macropodidae) from the southeast of South Australia.
27(2): 111–115, figs 1–2.

- 350 McNAMARA, K. J. & BARRIE, D. J. 1993. A new genus of marsupiate spatangoid echinoid from the Miocene of South Australia.
26(2): 139–147, figs 1–5.
 MAEGRAITH, B. G. *SEE* Tindale, N. B. & Maegraith, B. G., 1931.
- 351 * MARSS, T. & RITCHIE, A. 1994. The morphology and relationship of thelodonts, Siluro-Devonian agnathans.
27(2): 224.
 MARTIN, A. A. *SEE* Tyler, M. J. & Martin, A. A., 1976.
 MASON, B. *SEE* Johnston, J. E., Scrymgeour, J. M., Jarovsewich, E. & Mason, B., 1977.
 MATSUDA, R. *SEE* Hungerford, H. B. & Matsuda, R., 1963.
- 352 MATTHEWS, E. G. 1986. A revision of the trogliphilic genus *Brises* Pascoe with a discussion of the Cyphaleini (Coleoptera, Tenebrionidae).
19(6): 77–90, figs 1–33.
- 353 MATTHEWS, E. G. & DOYEN, J. J. 1989. A reassessment of the Australian species of *Menephilus* Mulsant (Coleoptera: Tenebrionidae) with descriptions of two new genera and a larva and pupa.
23(1): 39–50, figs 1–36.
- 354 MAWSON, D. 1957. Knee moulded pots from the New Hebrides.
13(1): 83–86, pl. 1, fig. 1.
- 355 MAWSON, P. M. 1977. The genus *Microtetrameres* Travassos (Nematoda, Spirurida) in Australian birds.
17(14): 239–259, pl. 1, figs 1–82.
- 356 MAWSON, P. M., ANGEL, L. M. & EDMONDS, S. J. 1986. A checklist of helminths from Australian birds.
19(15): 219–325.
 MAWSON, P. M. *SEE* Bain, O. & Mawson, P. M., 1981.
 MAWSON, P. M. *SEE* Johnston, T. H. & Mawson, P. M., 1938.
 MAWSON, P. M. *SEE* Johnston, T. H. & Mawson, P. M., 1939.
 MAWSON, P. M. *SEE* Johnston, T. H. & Mawson, P. M., 1941.
 MAWSON, P. M. *SEE* Johnston, T. H. & Mawson, P. M., 1942.
 MAWSON, P. M. *SEE* Johnston, T. H. & Mawson, P. M., 1943.
 MAWSON, P. M. *SEE* Johnston, T. H. & Mawson, P. M., 1947.
 MAWSON, P. M. *SEE* Johnston, T. H. & Mawson, P. M., 1948.
 MAY, I. A. *SEE* Parker, S. A., May, I. A. & Head, W., 1978.
 MEDLIN, G. C. *SEE* Copley, P. B., Kemper, C. M. & Medlin, G. C., 1989.
- 357 MEGAW, J. V. S. 1975. Notes on bronze age antiquities in the South Australian Museum.
17(3): 23–29, figs 1–4.

- 358 r MEGAW, J. V. S. 1987. Art and Land: Aboriginal Sculptures of the Lake Eyre Region (Jones & Sutton).
20: 93–95.
- 359 * MEGIRIAN, D., MURRAY, P. & WELLS, R. T. 1994. The Late Miocene Ongeva Local Fuana from the Waite Formation of Central Australia.
27(2): 225.
- 360 * MEGIRIAN, D., WELLS, R. T. & TEDFORD, R. 1994. Late Cainozoic crocodilians collected by the 1980 and 1983 FUAM expeditions into Lake Eyre Basin of South Australia.
27(2): 225.
- 361 MERRILEES, D. 1967. Cranial and mandibular characters of modern mainland wombats (Marsupialia, Vombatidae) from a palaeontological viewpoint, and their bearing on the fossils called *Phascolomys parvus* by Owen (1872).
15(3): 399–418, figs 1–5.
- * MICHNA, P. *SEE* Mackness, B., McNamara, G., Michna, P., Coleman, S. & Godthelp, H. 1994.
- 362 MILLER, A. H. 1963. Fossil ratite birds of the late Tertiary of South Australia.
14(3): 413–420, figs 1–2.
MILLER, A. H. *SEE* Stirton, R. A., Tedford, R. H. & Miller, A. H., 1961.
- * MILLER, G. *SEE* Smith, G. A., Miller, G. & Van Tets, G., 1994.
- 363 MINCHIN, A. K. 1937. Notes on the weaning of a young koala (*Phascolarctus cinereus*).
6(1): 1–3, pls 1–2.
- 364 MITCHELL, F. J. 1948. A revision of the lacertilian genus *Tympanocryptis*.
9(1): 57–86, pls 4–6, figs 1–10.
- 365 MITCHELL, F. J. 1949. A new species of *Lygosoma*.
9(2): 180.
- 366 MITCHELL, F. J. 1950. Scincid genera *Egernia* & *Tiliqua* (Lacertilia).
9(3): 275–308, pl. 23, figs 1–10.
- 367 MITCHELL, F. J. 1951. The South Australian reptile fauna. Part 1. Ophidia.
9(4): 545–557, figs 1–3.
- 368 MITCHELL, F. J. 1953. A brief revision of the four-fingered members of the genus *Leiopisma* (Lacertilia).
11(1): 75–90, figs 1–4.
- 369 MITCHELL, F. J. 1955. Preliminary account of the Reptilia and Amphibia collected by the National Geographic Society – Commonwealth Government – Smithsonian Institution Expedition to Arnhem Land (April to November 1948).
11(4): 373–408, pl. 37, figs 1–7.
- 370 o MITCHELL, F. J. 1965a. Obituary and bibliography of Herbert Mathew Hale.
15(1): 1–8.

- 371 MITCHELL, F. J. 1965b. The affinities of *Tympanocryptis maculosa* Mitchell (Lacertilia-Agamidae).
15(1): 179–191, figs 1, 2.
- 372 MITCHELL, F. J. & BERNDT, A. C. 1949. Fauna and flora of Greenly Islands, Part 1. Introductory narrative and vertebrate fauna.
9(2): 167–179, figs 1, 2.
 MOLNAR, R. E. *SEE* Willis, P. M. & Molnar, R. E., 1991.
- 373 r MORRELL, T. 1990. Review of 'Dreamings. The Art of Aboriginal Australia.' Ed. P. J. Sutton.
24(1): 67–68.
- 374 MOUNTFORD, C. P. 1937. Aboriginal crayon drawings from the Warburton Ranges in Western Australia relating to the wanderings of two ancestral beings, the Wati Kutjara.
6(1): 5–28, figs 1–27.
- 375 MOUNTFORD, C. P. 1938. Contrast in drawings made by an Australian Aborigine before and after initiation.
6(2): 111–114, pls 5–7.
- 376 MOUNTFORD, C. P. 1955. An unrecorded method of Aboriginal rock marking.
11(4): 345–352, pl. 33, figs 1–5.
- 377 MOUNTFORD, C. P. 1957a. Aboriginal bark paintings from Field Island, Northern Territory.
13(1): 87–89, pl. 2, fig. 1.
- 378 MOUNTFORD, C. P. 1957b. Aboriginal cave paintings in South Australia.
13(1): 100–115, pl. 5, figs 1–18.
- 379 MOUNTFORD, C. P. 1958. Aboriginal cave paintings at Sleisbeck, northern Australia.
13(2): 147–155, pls 8–15, fig. 1.
- 380 MOUNTFORD, C. P. 1960a. Cave paintings in the Mount Lofty Ranges, South Australia.
13(4): 467–470, pl. 51, figs 1–2.
- 381 MOUNTFORD, C. P. 1960b. Decorated Aboriginal skin rugs.
13(4): 505–508, pl. 52, fig. 1.
- 382 MOUNTFORD, C. P. 1962a. Rock engravings at Koonawarra, western New South Wales.
14(2): 245–248, fig. 1.
- 383 MOUNTFORD, C. P. 1962b. Sacred objects of Pitjandjara tribe, Western Central Australia.
14(2): 397–411, figs 1–5.
- 384 MOUNTFORD, C. P. 1963. Australian Aboriginal skin rugs.
14(3): 525–543, pls 30–33, figs 1–5.
- 385 MOUNTFORD, C. P. 1965. Aboriginal rock poundings on Gallery Hill, north Western Australia.
15(1): 89–107, pl. 9, figs 1–8.

- 386 MOUNTFORD, C. P. & BRANDL, E. 1967. Aboriginal cave paintings, Mountain Creek waterhole, St Vidgeon, Northern Territory of Australia.
15(3): 371–382, figs 1–8.
- 387 MOUNTFORD, C. P. & BRANDL, E. J. 1968. Aboriginal cave paintings and rock marking at Ingaladdi rock shelter, Willeroo, Northern Territory of Australia.
15(4): 679–692, figs 1–9.
- 388 MOUNTFORD, C. P. & HARVEY, A. 1938. A survey of Australian Aboriginal pearl and baler shell ornaments.
6(2): 115–135, pls 8–9, figs 1–7.
MOUNTFORD, C. P. *SEE* Tindale, N. B. & Mountford, C. P., 1936.
- * MUIRHEAD, J. *SEE* Archer, M., Godthelp, H., Muirhead, J., Nock, C. & Augee, M., 1994.
- * MUIRHEAD, J. *SEE* Mackness, B., Archer, M. & Muirhead, J., 1994.
MUIRHEAD, N. G. *SEE* Johnston, T. H. & Muirhead, N. G., 1950.
- 389 MULVANEY, K. J. 1993. Hunting with hides: Ethno-historical reflections on Victoria River stone structures.
26(2): 111–120, figs 1–5.
- 390 * MUNSON, C. 1994. Post-cranial descriptions of *Ilaria* and *Ngapakaldia* (Vombatiformes: Marsupialia) and the phylogeny of vombatiforms based on post-cranial morphology.
27(2): 226.
- * MURRAY, P. *SEE* Megirian, D., Murray, P. & Wells, R. T., 1994.
- 391 NICHOLLS, A. G. 1941a. Littoral Copepoda from South Australia. I Harpacticoida.
6(4): 381–427, figs 1–23.
- 392 NICHOLLS, A. G. 1941b. A revision of the families Diosaccidae Sars, 1906 and Laophontidae T. Scott, 1905 (Copepoda, Harpacticoida).
7(1): 65–110.
- 393 NICHOLLS, A. G. 1944. Littoral Copepoda from South Australia. II. Calanoida, Cyclopoida, Notodelphyoida, Monstrilloida and Caligoida.
8(1): 1–62, figs 1–28.
- 394 NICHOLLS, G. E. 1939. The Prophliantidae. A proposed new family of Amphipoda, with descriptions of a new genus and four new species.
6(3): 309–334, figs 1–10.
- n NIELSEN, B. *SEE* Fjelds , J. & Nielsen, B., 1989.
- 395 NOBBS, C. W. 1993. "The Inhabitants of Cooper Creek": A part translation of Carl Emil Jung's "Am Cooper Creek".
26(2): 129–138, figs 1–4.
- * NOCK, C. *SEE* Archer, M., Godthelp, H., Muirhead, J., Nock, C. & Augee, M., 1994.
- 396 NOONE, H. V. V. 1943. Some Aboriginal stone implements of Western Australia.
7(3): 271–280, figs 1–31.
NOONE, H. V. V. *SEE* Campbell, T. D. & Noone, H. V. V., 1943a.
NOONE, H. V. V. *SEE* Campbell, T. D. & Noone, H. V. V., 1943b.

- 397 n NORMAN, F. I. & HORTON, P. 1993. Notes on the freckled duck *Stictonetta naevosa* shot at Bool Lagoon, South Australia, 1980.
26(2): 149–152.
- 398 NORTH, W. I. 1964. Aboriginal factory sites at Moonee Beach, New South Wales.
14(4): 633–642, figs 1–8.
- n PARKER, F. *SEE* Tyler, M. J., Parker, F. & Bulmer, R. N. H., 1966.
- 399 PARKER, S.A. 1973. An annotated checklist of the native land mammals of the Northern Territory.
16(11): 1–57.
- 400 PARKER, S. A. & COOK, P. L. 1994. Records of the bryozoan family Selenariidae from Western Australia and South Australia, with the description of a new species of *Selenaria* Busk, 1854.
27(1): 1–11, fig. 1.
- 401 PARKER, S. A. & GORDON, D. P. 1992. A new genus of the bryozoan superfamily Schizoporelloidea, with remarks on the validity of the family Lacernidae Jullien, 1888.
26(1): 67–71, fig. 1.
- 402 PARKER, S. A., MAY, I. A. & HEAD, W. 1978. Some observations on the Eyrean grasswren *Amytornis goyderi* (Gould, 1875).
17(24): 361–371, figs 1–6.
- PARKER, S. A. *SEE* Gordon, D. P. & Parker, S. A., 1991a.
- PARKER, S. A. *SEE* Gordon, D. P. & Parker, S. A., 1991b.
- 403 PARSONS, F. E. 1965. Notes on some Western Australian Lepidoptera-Rhopalocera with description of a new subspecies of *Anisynta alhovenata* (F. E. Parsons).
15(1): 175–177, pl. 15.
- 404 PATTERSON, C. & RICH, P. V. 1987. The fossil history of the emus, *Dromaius* (Aves: Dromaiinae).
21(2): 85–117, figs 1–4.
- 405 PICKERING, M. 1992. Garawa methods of game hunting, preparation and cooking.
26(1): 9–23, figs 1–2.
- 406 PICKERING, M. & DEVITT, J. 1988. Notes on a wooden implement type from north-eastern Arnhem Land.
22(2): 169–171, figs 1–2.
- 407 PLEDGE, N. S. 1976. Vertebrate type-specimens in the South Australian Museum. VI. Fossils.
17(12): 205–219, figs 1–7.
- 408 PLEDGE, N. S. 1977. A new species of *Thylacoleo* (Marsupialia: Thylacoleonidae) with notes on the occurrences and distribution of Thylacoleonidae in South Australia.
17(16): 277–283, figs 1–4.
- 409 PLEDGE, N. S. 1980. Macropod skeletons, including: *Simosthenurus* Tedford, from an unusual 'drowned cave' deposit in the south-east of South Australia.
18(6): 131–141, figs 1–4.

- 410 PLEDGE, N. S. 1991. Occurrences of *Palorchestes* species (Marsupialia: Palorchestidae) in South Australia.
25(2): 161–174, figs 1–6.
- 411 PLEDGE, N. S. 1994a. Fossils of the Lake: a history of the Lake Callabonna excavations.
27(2): 65–77, figs 1–15.
- 412 PLEDGE, N. S. 1994b. Cetacean fossils from the Lower Oligocene of South Australia.
27(2): 117–123, figs 1–5.
- 413 * PLEDGE, N. S. 1994c. Recent *Diprotodon* discoveries in South Australia.
27(2): 226.
- 414 PLEDGE, N. S. & ROTHAUSEN, K. 1977. *Metasqualodon harwoodi* (Sanger, 1881) – a redescription.
17(17): 285–297, figs 1–3.
- o PLEDGE, N. S. *SEE* Jago, J. B. & Pledge, N. S., 1987.
- 415 POMEROY, D. E. & LAWS, H. M. 1967. The distribution of introduced snails in South Australia.
15(3): 483–494, figs 1–4.
POTZNY, V. *SEE* Hercus, L. A. & Potzny, V., 1991.
- 416 PRETTY, G. L. 1963. A turtle shell mask of Torres Straits type in the Macleay Museum, University of Sydney.
14(3): 421–425, pls 17–18.
- 417 PRETTY, G. L. 1965. Two stone pestles from Western Papua and their relationship to prehistoric pestles and mortars from New Guinea.
15(1): 119–130, pls 12–13, figs 1–2.
- 418 PRETTY, G. L. 1968a. Excavation of Aboriginal graves at Gidgealpa, South Australia.
15(4): 671–677, figs 1–3.
- 419 PRETTY, G. L. 1968b. Two more prehistoric stone artifacts from western Papua.
15(4): 693–697, figs 1–2.
- 420 PRETTY, G. L. & TYLER, M. J. 1966. A bizarre refuge for some Australian leptodactylid frogs.
15(2): 360–361.
- 421 * PRIDEAUX, G. & WELLS, R. T. 1994. A new extinct sthenurine kangaroo (Marsupialia: Macropodidae) from southeastern Australia.
27(2): 227.
PRING, A. *SEE* Zbik, M. & Pring, A., 1994.
- 422 PRUDHOE, S. 1982. Polyclad turbellarians from the southern coasts of Australia.
18(16): 361–384, figs 1–10.
- * QUILTY, P. *SEE* Fordyce, E. & Quilty, P., 1994.
- 423 RADFORD, W. P. K. 1981. The Fabrician types of the Australian and New Zealand Colcoptera in the Banks collection at the British Museum (Natural History).
18(8): 155–197.

- 424 RAINBOW, W. J. 1920. Arachnida from Lord Howe and Norfolk Islands.
1(3): 229–272, pls 28–31.
- 425 RAVEN, R. J. 1985. A new and interesting species of *Cethegus* Thorell (Ischnothelinae, Dipluridae) from South Australia).
19(2): 15–17, figs 1–4.
- n REID, J. R. W. *SEE* Armstrong, G., Reid, J. R. W. & Hutchinson, M. N., 1994.
- 426 REISWIG, H. M. 1992. First Hexactinellida (Porifera) (glass sponges) from the Great Australian Bight.
26(1): 26–36, figs 1–12.
- 427 RICH, P. V. & VAN TETS, G. F. 1981. The fossil pelicans of Australasia.
18(12): 235–264, figs 1–7.
- 428 * RICH, T. & VICKERS-RICH, P. 1994. An ornithomimosaur and a protoceratopsian from the early Cretaceous of southeastern Australia.
27(2): 227.
- RICHARDSON, K. C. *SEE* Scott, G. G., Richardson, K. C., 1988a.
- RICHARDSON, K. C. *SEE* Scott, G. G., Richardson, K. C., 1988b.
- RICHARDSON, K. C. *SEE* Scott, G. G., Richardson, K. C. & Groves, C. P., 1989.
- 429 RIDE, W. D. L. 1967. On *Sceparnodon ramsayi* Owen, 1884: the selection of a lectotype, the clarification of its type locality, and on its identity with *Phascolonus gigas* (Owen, 1859).
15(3): 419–425, figs 1–3.
- 430 * RIDE, W. D. L. 1994. The molar-premolar boundary in the macropodiforms: cracking the code of molar cusp patterns in the transitional zone.
27(2): 227.
- 431 RILEY, J. & SPRATT, D. M. 1987. Further observations on pentastomids (Arthropoda) parasitic in Australian reptiles and mammals.
21(2): 139–147, figs 1–2.
- 432 * RITCHIE, A. 1994. The great Canowindra Devonian fish kill.
27(2): 228.
- * RITCHIE, A. *SEE* Marss, T. & Ritchie, A., 1994.
- ROLDAN, C. *SEE* Emig, C. C. & Roldan, C., 1992.
- ROTHAUSEN, K. *SEE* Pledge, N. S. & Rothausen, K., 1977.
- RUHOFF, F. A. *SEE* Drake, C. J. & Ruhoff, F. A., 1962.
- 433 SACKETT, L. 1989. 'What about self-determination?'. The DAA and Aboriginal drink rehabilitation programs.
23(2): 135–145.
- 434 SCHEDL, K. E. 1936. Scolytidae and Platypodidae, Contribution 35. The collection of the South Australian Museum.
5(4): 513–535, figs 1–2.
- SCHMIDT, G. D. *SEE* Inglis, W. G., Schmidt, G. D. & Kuntz, R. E., 1971.

- 435 SCOTT, G. G. & RICHARDSON, K. C. 1988a. Osteological differences of the axial skeleton between *Lasiornhinus latifrons* (Owen, 1845) and *Vombatus ursinus* (Shaw, 1800) (Marsupialia: Vombatidae).
22(1): 29–39, figs 1–4.
- 436 SCOTT, G. G. & RICHARDSON, K. C. 1988b. Appendicular osteological differences between *Lasiornhinus latifrons* (Owen, 1845) and *Vombatus ursinus* (Shaw, 1800) (Marsupialia: Vombatidae).
22(2): 95–102, figs 1–11.
- 437 SCOTT, G. G., RICHARDSON, K. C. & GROVES, C. P. 1989. Skull morphometrics of *Lasiornhinus latifrons* (Owen 1845) (Marsupialia: Vombatidae).
23(1): 1–5, figs 1–4, tab 1.
- 438 SCOTT, T. D. 1954. Four new fishes from South Australia.
11(2): 104–112, pl. 22, figs 1–3.
- 439 SCRYMGOUR, J. M. 1978. Three large australites from South and Western Australia.
17(21): 331–335, figs 1, 2.
SCRYMGOUR, J. M. *SEE* Cleverly, W. H. & Scrymgour, J. M., 1977.
SCRYMGOUR, J. M. *SEE* Johnston, J. E., Scrymgour, J. M., Jarosewich, E. & Mason, B., 1978.
SCUDDER, G. G. E. *SEE* Gross, G. F., & Scudder, G. G. E., 1963.
- * SELDON, L. *SEE* Mackness, B. & Seldon, L., 1994.
- 440 SHEA, G. M. 1991. Revisionary notes on the genus *Delma* (Squamata: Pygopodidae) in South Australia and the Northern Territory.
25(1): 71–90, figs 1–9.
- 441 SHEARD, K. 1936a. Amphipods from a South Australian reef. Part 1.
5(4): 445–455, figs 1–4.
- 442 SHEARD, K. 1936b. Amphipods of the pliantid group in the South Australian Museum, with a suggested division of the family.
5(4): 456–468, figs 1–6.
- 443 SHEARD, K. 1936c. A new phreatoicid from the Grampians, Victoria.
5(4): 469–473, figs 1–18.
- 444 SHEARD, K. 1938. The amphipod genera *Euonyx*, *Syndexamine* and *Paradexamine*.
6(2): 169–186, figs 1–9.
- 445 SHEARD, K. 1939. Studies in Australian Gammaridea (1) The genus *Ceradocus*.
6(3): 275–295, figs 1–8.
- 446 SHEARD, K. 1941. Improved methods of collecting marine organisms.
7(1): 11–14, fig. 1.
- 447 SHEPHERD, S. A. 1967. A review of the starfish genus *Nectria* (Asteroidea; Goniasteridae).
15(3): 463–482, figs 1–4.
- 448 SHEPHERD, S. A. 1968. The shallow water echinoderm fauna of South Australia. Part 1: The Asteroids.
15(4): 729–756, fig. 1.

- 449 SIMPSON, G. G. 1957. Australian fossil penguins, with remarks on penguin evolution and distribution.
13(1): 52–70, figs 1–6.
- 450 SLUYS, R. 1986. First representative of the order Macrostromida in Australia (Platyhelminthes, Macrostromidae).
19(18): 399–404, figs 1–11.
- 451 SMALES, L. R. 1983. Helminth type specimens in the South Australian Museum. I. Nematoda.
18(17): 385–413.
- 452 SMALES, L. R. 1984a. Helminth type-specimens in the South Australian Museum. II. Acanthocephala and Cestoda.
18(21): 493–501.
- 453 SMALES, L. R. 1984b. Helminth type-specimens in the South Australian Museum. III. Trematoda.
18(22): 503–511.
- 454 SMITH, M. A. & CLARK, P. M. 1993. Radiocarbon dates for prehistoric occupation of the Simpson Desert.
26(2): 121–127, figs 1–4.
- 455 * SMITH, M. A., MILLER, M. & VAN TETS, G. 1994. Burnt ratite eggshell from Pleistocene aeolian sediments.
27(2): 228.
- 456 SMITH, M. A., WILLIAMS, E. & WASSON, R. J. 1991. The archaeology of the JSN site: some implications for the dynamics of human occupation in the Strzelecki Desert during the Late Pleistocene.
25(2): 175–192, figs 1–5.
- 457 SMITHERS, C. N. 1984. The Psocoptera (Insecta) of South Australia.
18(20): 453–491, figs 1–105.
- 458 SMYTH, M. 1972. The genus *Morethia* (Lacertilia, Scincidae) in South Australia.
16(12): 1–14, figs 1–6.
- 459 SOUTHCOTT, R. V. 1957. The genus *Myrmicotrobium* Womersley, 1934 (Acarina, Erythraeidae), with remarks on the systematics of the Erythraeoidea and Trombidioidea.
13(1): 91–98, figs 1–2.
- 460 o SOUTHCOTT, R. V. 1964. Obituary Notice - Herbert Womersley, A. L. S. (Honoris causa), F. R. E. S.
14(4): 603–632.
- 461 SOUTHCOTT, R. V. 1982. Observations on *Chyzeria canestrini* and some related genera (Acarina: Trombidioidea) with remarks on the classification of the superfamily and description of a pygmephorid mite phoretic on *Chyzeria*.
18(14): 285–326, figs 1–18.
- 462 SOUTHCOTT, R. V. 1986a. On *Trombella alpha* n.sp. (Acarina: Trombellidae) from Australia: correlation, description, developmental abnormalities, systematics and possible auditory structures.
19(11): 145–168, figs 1–9.

- 463 SOUTHCOTT, R. V. 1986b. The genus *Odontacarus* (Acarina: Trombiculidae) II. Observations on the life history and morphology of *Odontacarus swani* n. sp. and related forms.
19(12): 169–200, figs 1–10.
- 464 SOUTHCOTT, R. V. 1986c. History of the discovery of *Speleognathus australis* Womersley (Acarina: Trombidiformes), with notes on its natural history and behaviour.
19(13): 201–212, figs 1–9.
- 465 SOUTHCOTT, R. V. 1986d. Description of *Odontacarus veitchi* sp. nov. (Acarina: Trombiculidae).
19(14): 213–217, figs 1, 2.
- 466 SOUTHCOTT, R. V. 1988. Two new larval mites (Acarina: Erythraeidae) ectoparasitic on north Queensland cicadas.
22(2): 103–116, figs 1–8.
- 467 SOUTHCOTT, R. V. 1991. Redescription of the larva of *Odontacarus* (*Leogonius*) *barrinensis* (Womersley) (Acarina: Trombiculidae: Leeuwenhoeikiinae).
25(1): 31–37, figs 1, 2.
- 468 SOUTHCOTT, R. V. & LANGE, R. T. 1971. Acarine and other microfossils from the Maslin Eocene, South Australia.
16(7): 1–21, figs 1–67, pls 1–4.
SPRATT, D. M. *SEE* Riley, J. & Spratt, D. M., 1987.
- 469 STAPLETON, P. de S. 1945. Bifaced stone implements from south-eastern South Australia.
8(2): 281–287, figs 1–11.
- 470 STEADMAN, W. R. & COTTON, B. C. 1943. The cowries (Cypraeidae) of Fiji.
7(4): 309–336. {figs}.
- 471 STEADMAN, W. R. & COTTON, B. C. 1946. A key to the classification of cowries (Cypraeidae).
8(3): 503–530, pls 8–13.
- 472 STIRLING, E. & WAITE, E. R. 1919. Description of toas or Australian Aboriginal direction signs.
1(2): 105–155, pls 11–20.
- 473 STIRTON, R. A. 1955. Late Tertiary marsupials from South Australia.
11(3): 247–268, figs 1–11.
- 474 STIRTON, R. A. 1957. A new koala from the Pliocene Palankarinna fauna of South Australia.
13(1): 71–81, figs 1, 2.
- 475 STIRTON, R. A., TEDFORD, R. H. & MILLER, A. H. 1961. Cenozoic stratigraphy and vertebrate palaeontology of the Tirari Desert, South Australia.
14(1): 19–61, figs 1–4.
- 476 STIRTON, R. A., TEDFORD, R. H. & WOODBURN, M. O. 1967. A new Tertiary formation and fauna from Tirari Desert, South Australia.
15(3): 427–462, figs 1–12.

- 477 STOKELL, G. 1947. The validity of *Galaxias kayi* Ramsay and Ogilby.
8(4): 671–672.
- 478 STORR, G. M. 1971. The genus *Ctenotus* (Lacertilia, Scincidae) in South Australia.
16(6): 1–15.
- 479 STROMMER, N. G. 1988. Genera *Nabis* Latreille and *Stenonabis* Reuter (Hemiptera: Nabidae) in Australia.
22(2): 79–93, figs 1–10.
STROMMER, N. G. *SEE* Kerzhner, I. M. & Strommer, N. G., 1990.
SUBIAS, L. S. 1991. *SEE* Lee, D. C. & Subias, L. S., 1991.
- 480 SUTER, P. J. 1986. The Ephemeroptera (Mayflies) of South Australia.
19(17): 339–397, figs 1–32.
SUTTON, J. *SEE* Hale, H. M. & Sutton, J., 1935.
- 481 r SUTTON, P. 1987. From horizontal to perpendicular: two recent books on central
Australian Aboriginal painting.
21(2): 161–165.
- 482 n SUTTON, P. J. 1990. The Aurukun Project.
24(1): 69–70.
- 483 SUTTON, P. J. 1994. Material culture traditions of the Wik people, Cape York Peninsula.
27(1): 31–52, figs 1–26.
SUTTON, P. *SEE* Anderson, C. & Sutton, P., 1987.
- 484 TATTERSALL, W. M. 1927. Australian opossum shrimps (Mysidacea).
3(3): 235–257, figs 95–105.
- 485 TATTERSALL, W. M. 1928. Further records of Australian opossum shrimps
(Mysidacea).
4(1): 105–110, figs 28–30.
- 486 TEDFORD, R. H. 1955. Report on the extinct mammalian remains at Lake Menindee,
New South Wales.
11(3): 299–305.
- 487 * TEDFORD, R. H. 1994a. Succession of Pliocene through Medial Pleistocene mammal
fauna of southeastern Australia.
27(2): 79–93, figs 1–3.
- 488 * TEDFORD, R. H. 1994b. Lake Callabonna: “Veritable necropolis of gigantic extinct
marsupials and birds.”
27(2): 228–229.
- * TEDFORD, R. H. *SEE* Megirian, D., Wells, R. T. & Telford, R. H., 1994.
TEDFORD, R. H. *SEE* Stirton, R. A., Tedford, R. H. & Miller, A. H., 1961.
TEDFORD, R. H. *SEE* Stirton, R. A., Tedford, R. H. & Woodburne, M. O., 1967.
- * TEDFORD, R. H. *SEE* Wells, R. T. & Tedford, R. H., 1994.
- 489 TEICHERT, C. & COTTON, B. C. 1949. A new *Aturia* from the Tertiary of
South Australia.
9(2): 254–256, pl. 21.

- 490 THULBORN, T. 1994. Mimicry in ankylosaurid dinosaurs.
27(2): 151–158, figs 1–4.
- * THULBORN, T. *SEE* Hamley, T. & Thulborn, T., 1994.
- 491 TILLYARD, R. J. 1925. Odonata, Neuroptera and Trichoptera from Groote Eylandt, Gulf of Carpentaria.
3(1): 41–44.
- 492 TINDALE, N. B. 1923. Review of Australian Mantidae.
2(3): 425–457, pls 12–22, figs 374–377.
- 493 TINDALE, N. B. 1924. Review of Australian Mantidae, Part II.
2(4): 547–552, pl. 39, fig. 387.
- 494 TINDALE, N. B. 1925. Natives of Groote Eylandt and of the west coast of the Gulf of Carpentaria.
3(1): 61–102, pls 6–11, figs 23–41.
- 495 TINDALE, N. B. 1926. Natives of Groote Eylandt and of the west coast of the Gulf of Carpentaria. Part II.
3(2): 103–134, pl. 12, figs 42–65.
- 496 TINDALE, N. B. 1927. A new butterfly of the genus *Papilio* from Arnhem Land.
3(3): 339–341, fig. 106.
- 497 TINDALE, N. B. 1928a. Australasian mole-cricket of the family Gryllotalpidae (Orthoptera).
4(1): 1–42, figs 1–16.
- 498 TINDALE, N. B. 1928b. Species of *Chlenias* attacking pine (Lepidoptera, Family Boarmiidae).
4(1): 43–48, figs 17–18.
- 499 TINDALE, N. B. 1928c. Preliminary note on the life-history of *Synemon* (Lepidoptera, Fam. Castniidae).
4(1): 143–144.
- 500 TINDALE, N. B. 1932a. Notes on the supposed primitive stone implements from the Tableland Regions of Central Australia.
4(4): 483–488, figs 1–4.
- 501 TINDALE, N. B. 1932b. Revision of the Australian ghost-moths (Lepidoptera, Homoneura, family Hepialidae) Part I.
4(4): 497–536, figs 1–64.
- 502 TINDALE, N. B. 1933. Revision of the Australian ghost-moths (Lepidoptera, Homoneura, family Hepialidae) Part II.
5(1): 13–43, figs 1–92.
- 503 TINDALE, N. B. 1935a. The legend of Waijungari, Jaralde Tribe, Lake Alexandrina, South Australia and the phonetic system employed in its transcription.
5(3): 261–274.
- 504 TINDALE, N. B. 1935b. Revision of the Australian ghost-moths (Lepidoptera, Homoneura, family Hepialidae) Part III.
5(3): 275–332, figs 1–129.

- 505 TINDALE, N. B. 1937a. Tasmanian Aborigines on Kangaroo Island, South Australia. **6**(1): 29–37, pl. 3, figs 1–3.
- 506 TINDALE, N. B. 1937b. Relationship of the extinct Kangaroo Island culture with cultures of Australia, Tasmania and Malaya. **6**(1): 39–60, figs 1–16.
- 507 TINDALE, N. B. 1939. Eagle and crow myths of the Maraura Tribe, lower Darling River, New South Wales. **6**(3): 243–261, figs 1–6.
- 508 TINDALE, N. B. 1941a. Some polychrome incised pottery ware from Mt. Turu, New Guinea. **6**(4): 357–362, pls 25–26, figs 1–3.
- 509 TINDALE, N. B. 1941b. Revision of the ghost-moths (Lepidoptera Homoneura, family Hepialidae) Part IV. **7**(1): 15–46, pls 5–7, figs 1–51.
- 510 TINDALE, N. B. 1941c. Life history of a *Convolvulus* feeding moth, *Aedia acronyctoides* (Guenée 1854): Lepidoptera Heteroneura, family Noctuidae. **7**(1): 47–50, figs 1–4.
- 511 TINDALE, N. B. 1942. Revision of the ghost-moths (Lepidoptera Homoneura, family Hepialidae) Part V. **7**(2): 151–168, pls 9–11, figs 1–30.
- 512 TINDALE, N. B. 1947a. A new race of *Tisiphone abeona* Donovan (Lepidoptera Rhopalocera) from South Australia. **8**(4): 613–618, pl. 19.
- 513 TINDALE, N. B. 1947b. Subdivision of Pleistocene time in South Australia. **8**(4): 619–652, fig. 1.
- 514 TINDALE, N. B. 1949a. New Satyridae of the genus *Oreixenica* from South Australia and New South Wales, together with notes on the recent climate of southern Australia. **9**(2): 143–156, pl. 12.
- 515 TINDALE, N. B. 1949b. Large biface implements from Mornington Island, Queensland and from south Western Australia. **9**(2): 157–166, figs 1–16.
- 516 TINDALE, N. B. 1950. Palaeolithic *Kodj* axe of the Aborigines and its distribution in Australia. Results of the Harvard-Adelaide Universities Anthropological Expedition, 1938–1939. **9**(3): 257–274, pl 22, figs 1–15.
- 517 TINDALE, N. B. 1951a. Palaeolithic *Kodj* axe of the Aborigines. Further notes. **9**(4): 371–374, figs 1–4.
- 518 TINDALE, N. B. 1951b. Comments on supposed representations of giant bird tracks at Pimba. **9**(4): 381–382.
- 519 TINDALE, N. B. 1953. New Rhopalocera and a list of species from the Grampian Mountains, western Victoria. **11**(1): 43–68, pls 18–21, figs 1–4.

- 520 TINDALE, N. B. 1955a. Archaeological site at Lake Menindee, New South Wales.
11(3): 269–298, pl. 25, figs 1–12.
- 521 TINDALE, N. B. 1955b. Revision of the ghost moths (Lepidoptera Homoneura, family Hepialidae) Part VI.
11(4): 307–344, pls 26–32, figs 1–25.
- 522 TINDALE, N. B. 1957. Culture succession in south-eastern Australia from late Pleistocene to the Present.
13(1): 1–49, figs 1–9.
- 523 TINDALE, N. B. 1958. Revision of the ghost moths (Lepidoptera Homoneura, family Hepialidae) Part VII.
13(2): 157–197, pls 16–23, figs 1–35.
- 524 TINDALE, N. B. 1959. Totemic beliefs in the Western Desert of Australia. Part I. Women who become the Pleiades.
13(3): 305–332, pls 32–39, figs 1–8.
- 525 TINDALE, N. B. 1961a. A new species of *Chlenias* (Lepidoptera, Boarmiidae) on *Acacia aneura* with some Central Australian native beliefs about it.
14(1): 131–140, figs 1–9.
- 526 TINDALE, N. B. 1961b. Archaeological excavation of Noola rock shelter: a preliminary report.
14(1): 193–196.
- 527 TINDALE, N. B. 1962a. Geographical knowledge of the Kaiadilt people of Bentinck Island, Queensland.
14(2): 259–296, pls 8–9, fig 1 and a foldout map.
- 528 TINDALE, N. B. 1962b. Some population changes among the Kaiadilt people of Bentinck Island, Queensland.
14(2): 297–336, pls 10–11, figs 1–2.
- 529 TINDALE, N. B. 1963a. Totemic beliefs in the Western Desert of Australia, Part II. Musical rocks and associated objects of the Pitjantjatjara People.
14(3): 499–514, pls 25–26, figs 1–11.
- 530 TINDALE, N. B. 1963b. A Tjurunga-like stone pendant from New South Wales.
14(3): 555–559, figs 1–4.
- 531 TINDALE, N. B. 1964. Revision of the ghost moths (Lepidoptera: Homoneura, family Hepialidae) Part VIII.
14(4): 663–668, pls 46–47.
- 532 TINDALE, N. B. 1965a. Stone implement making among the Nakako, Ngadadjara and Pitjantjatjara of the Great Western Desert.
15(1): 131–164, figs 1–23.
- 533 TINDALE, N. B. 1965b. A new species of *Holochila* (Rhopalocera, family Lycanidae) from Victoria and southern New South Wales.
15(1): 165–174, pl. 14, figs 1–4.
- 534 TINDALE, N. B. 1968. Nomenclature of archaeological culture and associated implements in Australia.
15(4): 615–640, figs 1–21.

- 535 TINDALE, N. B. 1987a. The wanderings of Tjirbruki: a tale of the Kaurna people of Adelaide.
20: 5–13, figs 1–2.
- 536 TINDALE, N. B. 1987b. Kariara views on some rock engravings at Port Hedland, Western Australia.
21(1): 43–59, figs 1–133.
- 537 TINDALE, N. B. & BIRDSELL, J. B. 1941. Results of the Harvard–Adelaide Universities Anthropological Expedition, 1938–1939. Tasmanoid Tribes in north Queensland.
7(1): 1–9, pls 1–4.
- 538 TINDALE, N. B. & MAEGRAITH, B. G. 1931. Traces of an extinct Aboriginal population on Kangaroo Island.
4(3): 275–289, figs 1–11.
- 539 TINDALE, N. B. & MOUNTFORD, C. P. 1936. Results of the excavation of Kongarati Cave, near Second Valley, South Australia.
5(4): 487–502, figs 1–6.
TINDALE, N. B. *SEE* Hale, H. M. & Tindale, N. B., 1925.
TINDALE, N. B. *SEE* Hale, H. M. & Tindale, N. B., 1930.
TINDALE, N. B. *SEE* Hale, H. M. & Tindale, N. B., 1933.
TINDALE, N. B. *SEE* Hale, H. M. & Tindale, N. B., 1934.
- 540 TRIGGER, D. S. 1987. Inland, coast and islands: traditional Aboriginal society and material culture in a region of the southern Gulf of Carpentaria.
21(2): 69–84, figs 1–8.
- 541 TURNER, R. E. 1919. Description of three new species of Thynnidae (Hymenoptera).
1(2): 169–171.
- 542 TUXEN, S. L. 1961. Re-examination of the species of Protura described by H. Womersley.
14(1): 63–106, figs 1–98.
- 543 TUXEN, S. L. 1977. Protura (Insecta) of the New Hebrides.
17(18): 299–307, figs 1–24.
- 544 TYLER, M. J. 1962. New hylid frog from the Central Highlands of New Guinea.
14(2): 253–257, fig 1.
- 545 TYLER, M. J. 1964. Systematic position of the New Guinea frog *Hylella wolterstorffi* Werner.
14(4): 675–678, fig. 1.
- 546 TYLER, M. J. 1968. A taxonomic study of Hylid frogs of the *Hyla lesueuri* complex occurring in north-western Australia.
15(4): 711–727, figs 1–5.
- 547 TYLER, M. J. 1969. A synopsis of the frogs of the genus *Hyla* of north-western Australia, with the description of a new species.
16(1): 1–11, figs 1–3.

- 548 TYLER, M. J. 1972. Superficial mandibular musculature, vocal sacs and the phylogeny of Australo-Papuan lepodactylid frogs.
16(9): 1–20, figs 1–5.
- 549 TYLER, M. J. 1976. Vertebrate type-specimens in the South Australian Museum. II. Amphibians.
17(8): 177–180.
- 550 TYLER, M. J. 1990. Amphibian type specimens in the South Australian Museum.
24(1): 1–9.
- 551 TYLER, M. J. & ANSTIS, M. 1975. Taxonomy and biology of frogs of the *Litoria citropa* complex (Anura: Hylidae).
17(5): 41–50, figs 1–6.
- 552 TYLER, M. J., CROOK, G. A. & DAVIES, M. 1983. Reproductive biology of the frogs of the Magela Creek System, Northern Territory.
18(18): 415–440, figs 1–15.
- 553 TYLER, M. J., GODTHELP, P. ARCHER, M. 1994. Frogs from a Plio-Pleistocene site at Floraville Station, north-west Queensland.
27(2): 169–173, figs 1–7.
- 554 TYLER, M. J. & MARTIN, A. A. 1976. Taxonomic studies of some Australian leptodactylid frogs of the genus *Cyclorana* Steindachner.
17(15): 261–276, figs 1–8.
- 555 n TYLER, M. J., PARKER, F. & BULMER, R. N. H. 1966. Observations on endoparasitic leeches infesting frogs in New Guinea.
15(2): 356–359, figs 1–3 [A–C].
TYLER, M. J. *SEE* Pretty, G. L. & Tyler, M. J., 1966.
TYLER, M. J. *SHL* Woodruff, D. S. & Tyler, M. J., 1968.
- 556 * VAN HUET, S. 1994. The Lancefield megafauna site, Victoria.
27(2): 229.
- 557 VAN TETS, G. F. 1994. An extinct new genus and species of cormorant (Phalacrocoracidae: Aves) from a Western Australian peat swamp.
27(2): 135–138, FIGS 1–4.
VAN TETS, G. F. *SEE* Rich, P. V. & Van Tets, G. F., 1981.
- * VAN TETS, G. F. *SEE* Smith, G. A., Miller, G. & Van Tets, G. F., 1994.
- 558 VERCO, J. C. 1922. Record of a European mollusc not previously reported from Australia.
2(2): 221.
- 559 VERCO, J. 1924. Record of European land molluscs introduced into South Australia.
2(4): 489–490.
- 560 VERCO, J. C. & COTTON, B. C. 1928. South Australian Cephalopoda.
4(1): 125–133, figs 36–38.
- 561 VETH, P., HAMM, G. & LAMPERT, R. J. 1990. The archaeological significance of the Lower Cooper Creek.
24(1): 43–66, figs 1–9.

- * VICKERS-RICH, P. *SEE* Rich, T. & Vickers-Rich, P., 1994.
- 562 VOGELSANG, T. 1942. Ceremonial objects of the Dieri Tribe, Cooper Creek, South Australia. (Ochre balls, woven string wrappers, and pointing sticks, called the 'hearts of the Two Sons of the Muramura Darana').
7(2): 149–150.
- VOGELSANG, T. *SEE* Berndt, R. M. & Vogelsang, T. 1941.
- 563 WAITE, E. R. 1918a. Review of the Australian blind snakes.
1(1): 1–34, pl. 1, figs 1–24.
- 564 WAITE, E. R. 1918b. Description of a new blind snake from the Solomon Islands.
1(1): 35–38, fig. 25.
- 565 WAITE, E. R. 1919. Two Australian blue whales, with special reference to the Corvisart Bay whale.
1(2): 157–168, pls 21–26.
- 566 WAITE, E. R. 1920. Notes on the radiographs of two mice.
1(3): 191, pl. 33.
- 567 WAITE, E. R. 1921a. Catalogue of the fishes of South Australia.
2(1): 1–200, pl. 1, figs 1–332.
- 568 WAITE, E. R. 1921b. Index to genera and species [fishes].
2(1): 201–206.
- 569 WAITE, E. R. 1921c. Index to common names [fishes].
2(1): 207.
- 570 WAITE, E. R. 1922a. Two ziphoid Whales, not previously recorded from South Australia.
2(2): 209–214, pls 2–3.
- 571 WAITE, E. R. 1922b. Description of a new Australian fish of the genus *Congiopus*.
2(2): 215–218, fig. 333.
- 572 WAITE, E. R. 1922c. Studies in Australian sharks. No. 4.
2(2): 219–220, figs 334.
- 573 WAITE, E. R. 1923. An aboriginal girdle.
2(3): 331–332, pl. 5, fig. 351.
- 574 WAITE, E. R. 1924a. Dummy mourning caps of the Murray River natives.
2(4): 471–478, pls 26–28.
- 575 WAITE, E. R. 1924b. Illustrations of and notes on some Australian fishes.
2(4): 479–487, pls 29–31, figs 379–380.
- 576 WAITE, E. R. 1925. Field notes on some Australian reptiles and a batrachian.
3(1): 17–32, figs 1–15.
- 577 WAITE, E. R. 1926. A young blue whale.
3(2): 135–144, figs 66–76.
- 578 WAITE, E. R. 1927a. The tavau or coil feather currency of Santa Cruz Island.
3(3): 219–222, fig. 91.

- 579 WAITE, E. R. 1927b. Supplement to the catalogue of fishes of South Australia.
3(3): 223–234, pl. 13.
- 580 WAITE, E. R. & HALE, H. M. 1921. Review of the lophobranchiate fishes (pipe fishes and sea-horses) of South Australia.
1(4): 293–324, figs 39–56.
- 581 WAITE, E. R. & LONGMAN, H. A. 1920. Descriptions of little-known Australian snakes.
1(3): 173–180, pl. 27, figs 32–38.
WAITE, E. R. *SEE* McCulloch, A. R. & Waite, E. R., 1918a.
WAITE, E. R. *SEE* McCulloch, A. R. & Waite, E. R., 1918b.
WAITE, E. R. *SEE* Stirling, E. & Waite, E. R., 1919.
- 582 WALLACE, M. 1992. The Crockers Well meteorite: an unusual LL7 breccia from South Australia.
26(1): 61–65, figs 1–4.
* WALSHE, K. *SEE* Baynes, A. & Walshe, K., 1994.
WASSON, R. J. *SEE* Smith, M. A., Williams, E. & Wasson, R. J., 1991.
- 583 WATERHOUSE, G. A. 1933. Notes on the type specimens of Hesperiidæ (Lepidoptera) in the Museums in Australia, with special reference to those in the South Australian Museum.
5(1): 49–62.
- 584 WATTS, C. H. S. 1987. Revision of Australian *Berosus* Leach (Coleoptera: Hydrophilidae).
21(1): 1–28, figs 1–82.
- 585 WATTS, C. H. S. 1988a. Revision of Australian Halipilidae (Coleoptera).
22(1): 21–28, figs 1–14.
- 586 WATTS, C. H. S. 1988b. Revision of Australasian *Hydrophilus* Müller, 1764 (Coleoptera: Hydrophilidae).
22(2): 117–130, figs 1–17.
- 587 WATTS, C. H. S. 1989. Revision of Australasian *Sternolophus* Solier (Coleoptera: Hydrophilidae).
23(2): 89–95, figs 1–8.
- 588 WATTS, C. H. S. 1990. Revision of Australian *Hydrobiomorpha* Blackburn (Coleoptera: Hydrophilidae).
24(1): 35–42, figs 1–23.
WEEDING, B. J. *SEE* Cotton, B. C. & Weeding, B. J., 1941.
- 589 * WELLS, R. T. & TEDFORD, R. 1994. Functional anatomy of the Lake Callabonna sthenurine kangaroos.
27(2): 229.
* WELLS, R. T. *SEE* Baynes, A. & Wells, R. T., 1994.
* WELLS, R. T. *SEE* Megirian D., Murney, P. F. & Wells R. T. 1994.
* WELLS, R. T. *SEE* Megirian D., Wells, R. T. & Tedford, R. H. 1994.

- * WELLS, R. T. *SEE* Prideaux, G. J. & Wells, R. T. 1994.
- 590 WHITE, A. W. & ARCHER, M. 1994. *Emydura lavarackorum*, a new Pleistocene turtle (Pleurodira : Chelidae) from fluvial deposits at Riversleigh, northwestern Queensland. **27**(2): 159–167, figs 1–5.
- 591 WHITE, I. 1988. The limits on fighting in an Aboriginal community. **22**(1): 49–51.
- WHITEHOUSE, F. W. *SEE* Howchin, W. H. & Whitehouse, F. W., 1928.
- 592 WHITLEY, G. 1935. Fishes from Princess Charlotte Bay, north Queensland. **5**(3): 345–365, figs 1–11.
- 593 WHITLEY, G. P. 1938. A new stromateiform fish from South Australia. **6**(2): 159–162, pl. 16.
- 594 WHITLEY, G. P. 1943. A new Australian shark. **7**(4): 397–399.
- 595 WILLIAMS, E. 1988. The archaeology of the Cooper Basin: report on fieldwork. **22**(1): 53–62, figs 1, 2.
- WILLIAMS, E. *SEE* Smith, M. A. Williams, E. & Wasson, R. J. 1991.
- 596 WILLIS, P. M. & MOLNAR, R. E. 1991. A new middle Tertiary crocodile from Lake Palankarina, South Australia. **25**(1): 39–55, figs 1–12.
- 597 WITTMAN, K. J. 1986. Redescription of the mysid crustacean, *Notomysis australiensis* (Tattersall) comb. nov., representative of a new genus. **19**(10): 139–143, figs 1–26.
- 598 WOMERSLEY, H. 1934. A revision of the Trombid and Erythraeid mites of Australia, with descriptions of new genera and species. **5**(2): 179–254, figs 1–235.
- 599 WOMERSLEY, H. 1935. On the occurrence in Australia of Acarina of the family Teneriffiidae (Trombidoidea). **5**(3): 333–338, figs 1, 2.
- 600 WOMERSLEY, H. 1936a. An interesting chironomid *Telmatogeton australicus* sp. nov. from a South Australian reef. **5**(4): 439–443, figs 1, 2.
- 601 WOMERSLEY, H. 1936b. Further records and descriptions of Australian Collembola. **5**(4): 475–485, figs 1–7.
- 602 WOMERSLEY, H. 1937. A revision of the Australian Trombidiidae (Acarina). **6**(1): 75–100, figs 1–3.
- 603 WOMERSLEY, H. 1941a. Studies in Australian Acarina (2) Tyroglyphidae (s.l.). **6**(4): 451–488, figs 1–21.
- 604 WOMERSLEY, H. 1941b. Notes on the Cheyletidae (Acarina, Trombidoidea) of Australia and New Zealand, with descriptions of new species. **7**(1): 51–64, figs 1–9.

- 605 WOMERSLEY, H. 1942. Additions to the Acarina of Australia (Trombidiidae and Calyptostomidae).
7(2): 169–181, figs 1–10.
- 606 WOMERSLEY, H. 1943a. Australian Acarina of the family Trichadenidae.
7(3): 245–248, fig. 1.
- 607 WOMERSLEY, H. 1943b. A revision of the spiders of the genus *Missulena* Walckenaer 1805.
7(3): 249–270, figs 1–6.
- 608 WOMERSLEY, H. 1943c. On *Astacopsiphagus parasiticus* Vietz 1931 (Acarina–Halacaridae) parasitic in the gill chambers of *Eustacus sulcatus* Clark, M. S.
7(4): 401–403, fig. 1.
- 609 WOMERSLEY, H. 1945a. Australian Acarina. The genera *Brachychthonius* Berl. and *Cosmochthonius* Berl. (Hypochthonidae–Oribatoidea).
8(2): 219–223, figs 1, 2.
- 610 WOMERSLEY, H. 1945b. An interesting and primitive new genus of Laelaptidae (Acarina) from Australia and New Guinea.
8(2): 225–228.
- 611 WOMERSLEY, H. 1945c. A revision of the Microtrombidiinae (Acarina, Trombidiidae) of Australia and New Guinea.
8(2): 293–355, figs 1–38.
- 612 WOMERSLEY, H. 1950. On the female of the dipteran *Scatopse aptera* Womersley 1942.
9(3): 331–332, fig. 1.
- 613 WOMERSLEY, H. 1952. The scrub-typhus and scrub-itch mites (Trombiculidae, Acarina) of the Asiatic-Pacific Region. Parts 1, 2.
10(1): 1–673, pls 1–118.
- 614 WOMERSLEY, H. 1953. On sarcoptid or mange-mites of the wombat.
11(1): 69–73, figs 1, 2.
- 615 WOMERSLEY, H. 1954a. Two new species of mites (Acarina: Mesostigmata: Ascaidae) associated with bark-boring beetles from South Australia.
11(2): 113–116, figs 1–2.
- 616 WOMERSLEY, H. 1954b. Two new species of ectoparasitic mites from pouched mice, *Sminthopsis* from Australia.
11(2): 117–120, figs 1, 2.
- 617 WOMERSLEY, H. 1954c. On the subfamily Trombellinae Sig Thor 1935 (Acarina: Trombidiidae) with the diagnosis of the nymph of *Audyana thompsoni* Womersley, 1954.
11(2): 121–128, figs 1–2.
- 618 WOMERSLEY, H. 1959a. Redescription of two Canestrini's 1884 species of Australian Acarina.
13(3): 339–347, figs 1–3.
- 619 WOMERSLEY, H. 1959b. A new species of *Urodiscella* (Acarin Uropodidae) from Australia.
13(3): 349–353, fig. 1.

- 620 WOMERSLEY, H. 1960. A new coprophilous uropodid mite, *Cilliba coprophila* sp.nov. from a bat cave in South Australia (Acarina Cillibidae).
13(4): 471–479, figs 1–3.
- 621 WOMERSLEY, H. 1961a. Studies of the Acarina fauna of leaf-litter and moss from Australia. No. 1. A new genus and species of Phaulodinychidae, *Corbidinychus corbicularis*, from Queensland (Acarina, Uropodina).
14(1): 107–113, figs 1–2.
- 622 WOMERSLEY, H. 1961b. Studies of the Acarina fauna of leaf-litter and moss from Australia No. 2. A new trachytid mite (*Polyaspinus tuberculatus*) from Queensland (Acarina, Trachytina).
14(1): 115–123, figs 1–2.
- 623 WOMERSLEY, H. 1961c. A new record of the little known *Calotrachytes sclerophyllus* (Michael, 1908) from New Zealand (Acarina, Polyaspidae) with description of the male and nymph.
14(1): 125–129, fig. 1.
- 624 WOMERSLEY, H. 1963a. A new larval *Neotrombidium* (Acarina, Leeuwenhoeekiidae) from bat guano.
14(3): 473–476, fig. 1.
- 625 WOMERSLEY, H. 1963b. *Monunguis* Wharton 1938, a valid genus (Acarina, Trombidoidea).
14(3): 477–485, figs 1–2.
- 626 WOMERSLEY, H. 1963c. New records of Diarthrophallidae (Acarina) with the description of the hitherto unknown larval stage.
14(3): 487–497, figs 1–7.
- 627 WOMERSLEY, H. & DOMROW, R. 1959. A new *Asternolaelaps* from Australia (Acarina: Ichthyostomatogasteridae).
13(3): 354–359, fig. 1.
- 628 WOOD-JONES, F. 1923. The marsupial genus *Thalacomys*: A review of the rabbit-bandicoots, with the description of a new species.
2(3): 333–352, figs 352–360.
- 629 WOOD-JONES, F. 1925a. A revision of the South Australian jerboa mice, with the description of a new species.
3(1): 1–7.
- 630 WOOD-JONES, F. 1925b. The eared seals of South Australia.
3(1): 9–16.
- 631 WOOD-JONES, F. & CAMPBELL, T. D. 1924. Six hitherto undescribed skulls of Tasmanian natives with an account of the palate and teeth.
2(4): 459–469, pls 23–25 fig 378.
- WOODS, N. H. *SEE* Cotton, B. C. & Woods, N. H., 1933.
- WOODS, N. H. *SEE* Cotton, B. C. & Woods, N. H., 1935.
- WOODBURNE, M. O. *SEE* Stirton, R. A., Tedford, R. H. & Woodburne, M. O., 1967.

- 632 WOODRUFF, D. S. & TYLER, M. J. 1968. Additions to the frog fauna of South Australia.
15(4): 705–709, figs 1–2.
- 633 WORTHY, T. H. 1994. Late Quaternary changes in the moa fauna (Aves: Dinornithiformes) on the West Coast of the South Island, New Zealand.
27(2): 125–134, figs 1, 2.
YATES, A. *SEE* McHenry, B. & Yates, A., 1993.
- 634 YOSHII, R. 1966. Neanurid Collembola of Australia preserved in the South Australian Museum.
15(2): 261–274, figs 1–6.
- 635 ZBIK, M. & PRING, A. 1994. The Choolkooning 001 meteorite: a new (L6) olivine-hypersthene chondrite from South Australia.
27(1): 53–56, figs 1, 2.
- 636 ZEIDLER, W. 1978. Echinoderm type-specimens in the South Australian Museum.
17(25): 373–380.
- 637 ZEIDLER, W. 1985. Mollusc type-specimens in the South Australian Museum. 2. Gastropoda: Conidae.
19(5): 69–75, figs 1–3.
- 638 n ZEIDLER, W. 1987. The scaled-squid *Lepidoteuthis grimaldii* Joubin from southern Australian waters.
21(2): 157–159, figs 1, 2.
- 639 O* ZEIDLER, W. 1994. Obituary – Shane Parker.
27(1): 57–64, (fig).
- 640 ZEIDLER, W. & GOWLETT, K. L. 1986. Mollusc type-specimens in the South Australian Museum. 3. Polyplacophora.
19(8): 97–115, fig 1.
- 641 ZEIDLER, W. & MACPHAIL, M. K. 1978. Mollusc type-specimens in the South Australian Museum. 1. Cephalopoda and Scaphopoda.
17(26): 381–385.
- 642 ZEIDLER, W. & ROWE, F. 1986. A revision of the southern Australian starfish genus *Nectria* (Asteroidea: Oreasteridae), with the description of a new species.
19(9): 117–138.
ZEIDLER, W. *SEE* Gowlett-Holmes, K. L. & Zeidler, W., 1993.
- 643 ZIETZ, F. R. 1920. Catalogue of Australian lizards.
1(3): 181–228.
- 644 ZIMMERMAN, E. G. 1938. *Idotasia* of Fiji (Coleoptera, Curculionidae).
6(2): 163–168, fig 1.

Subject index

A

- Aaroniella rawlingsi* 457
- Abantiades*
- albofasciatus* 501
 - aphenges* 501
 - aurilegulus* 501
 - barcas* 501
 - fulvomarginatus* 501
 - hyalinatus* 501
 - hydrographus* 501
 - labyrinthicus* 501
 - latipennis* 501
 - leucochiton* 501
 - magnificus* 501
 - marcidus* 501
 - ocellatus* 501
 - sericatus* 501
- Abbreviata*
- confusa* 451
 - demansiae* 451
 - gallardi* 451
- Ablepharus*
- boulengeri* 643
 - boutonii* 369, 643
 - broomensis* 643
 - burnettii* 643
 - distinguendus* 643
 - elegans* 643
 - greyii* 372, 643
 - heteropus* 643
 - lineatus* 643
 - lineo-ocellatus* 372, 643
 - muelleri* 643
 - orientalis* 369, 643
 - ornatus* 643
 - rhodonoides* 643
 - taeniopleurus* 369, 643
 - tenuis* 643
 - timidus* 643
 - virgatus* 643
- Aboriginal archaeology, bibliography 281
- Aboriginal archaeology
- theory and nomenclature 224, 300, 513, 506, 522, 534
- Aboriginal archaeology, burial sites
- Devon Downs, Lower Murray Valley 224
 - Gidgealpa 418
 - Kongarati Cave, Second Valley 539
 - Nackara Springs 129
 - Tartanga, Lower Murray Valley 224
- Aboriginal archaeology, camp sites, hearths and excavations
- Broken Hill 37
 - Cooper Creek 561, 595
 - Flinders Ranges 299, 300
 - Hallett Cove 79, 80, 506
 - Kangaroo Island 505, 506, 538
 - Lake Menindee, NSW 520
 - Lower Murray Valley 224
 - Noola, NSW 526
 - Pitcairn Station 128
 - Princess Charlotte Bay, Qld 226
 - Second Valley 539
 - Simpson Desert 454
 - South-East 52, 54
 - Spencer Gulf 455
 - Strzelecki Desert 456
 - Sturt River 130
- Aboriginal archaeology, stone artefacts
- Australites as 131
 - axes 226, 516, 517
 - incised stones 75
 - 'Kartan', or large stone tools 74, 79, 80, 506, 538
 - microliths, pirri points 51, 53
 - slate scrapers 127

- stone arrangements and cairns 129, 335, 389
- stone tools, general 37, 52, 54, 75, 77, 79, 224, 226, 233, 251, 300, 396, 398, 456, 469, 500, 505, 506, 515, 516, 517, 522, 526, 538, 561
- Aboriginal archaeology, stone tool collecting localities
 - Broken Hill and Olary region 37, 128, 129
 - Cooper Creek 561
 - Coromandel Valley 130
 - Devon Downs 534
 - Eucla 396
 - Fulham 506
 - Hallett Cove 79, 80, 506
 - Kangaroo Island 74, 76, 78, 233, 538
 - Marree 75
 - Melrose 79
 - Moonee Beach, NSW 398
 - Mornington Island, Qld 515
 - Oodnadatta 75
 - Penola 54
 - Policeman Point 534
 - Port MacDonnell 469
 - Shark Bay, WA 396
 - South-East of South Australia 52
 - Stuart Range 75
 - Western Australia 396
 - Western Desert 532
 - Wirrealpa 75
 - Woakwine Range 54
- Aboriginal art
 - Albert Namatjira 481
 - bark paintings 377, 495
 - crayon drawings 374, 375
 - decorated skin rugs 381
 - painted turtle bone and turtle skulls 226
 - publications 373, 481
- Aboriginal art, rock engravings, poundings
 - Cleland Hills, Central Australia 133
 - Flinders Ranges 223
 - Gallery Hill, north WA 385
 - Granites Mine, NT, 376
 - Hill Grange Station 128
 - Koonawarra, NSW 382
 - Mann and Musgrave Ranges 376
 - Manunda Creek 128
 - Mt Olga, NT 376
 - Nackara Springs 129
 - Pitcairn Station 128
 - Olary, Panaramittee region 33, 128, 129
 - Orroroo 45
 - Pimba 227, 518
 - Port Hedland, WA 536
 - Tomsons rockhole, NT 376
- Aboriginal art, rock paintings
 - Arnhem Land and Roper River, NT 379, 386, 387
 - Cleland Hills 133
 - Cook Hill 378
 - Flinders Ranges 223, 378
 - Mount Lofty Ranges 378, 380
 - Musgrave Ranges 524
 - Princess Charlotte Bay, Qld 225, 226
 - South Australia 378
- Aboriginal artefacts and weapons
 - axes 226, 516, 517
 - bags, baskets, bowls 226, 343, 483, 494
 - boats, canoes and paddles 23, 226, 495, 540
 - boomerangs 343, 395, 494, 536, 540
 - clothing, decoration and ornament 226, 343, 381, 384, 388, 395, 483, 494, 530, 539, 573
 - clubs and throwing sticks 49, 225, 343, 494
 - fire-making implements 226, 483, 494, 539
 - fishing equipment 23, 225, 226, 494, 495, 540
 - food utensils 406, 483, 494, 540
 - message sticks 226, 494
 - mourning caps 574
 - musical instruments 343, 494, 529
 - nets 483, 539
 - pearl and baler shell ornaments 226, 388
 - pendants 540
 - rope and string 226, 343, 483, 494, 495

- shelters, huts 52, 226, 343, 395, 483, 494, 495
- shields 236
- spears 225, 343, 483, 494, 536, 540
- spearthrowers 225, 483, 536, 540
- tjurunga and sacred objects 13, 383, 494, 529, 530, 562
- toas 237, 358, 472
- Aboriginal ceremonial practice 225, 343, 395, 483, 494
- Aboriginal demography 225, 528, 537, 540
- Aboriginal exhibitions and publications 236, 249, 373, 481
- Aboriginal Family History project 235
- Aboriginal foods 52, 224, 225, 494
- Aboriginal healing and sorcery 33, 35, 225, 226
- Aboriginal history and anthropology
 - Aboriginal Family History Project 235
 - Aboriginal photographs 283
 - Board for Anthropological Research
 - history 282
 - Carl Jung's fieldwork on Cooper Creek, 1870s 395
 - George French Angas in South Australia, 1840s 52
 - history of anthropology 14, 34, 52, 235, 281, 282, 284, 395, 534
 - Kaidilt history, Bentinck Island, Qld 527, 528
 - sacred objects custodianship project 13
 - South Australian fieldwork in the 1940s 34
 - South Australian Museum history 215, 236, 284
 - T. D. Campbell (obituary) 132
 - Tasmanian Aborigines on Kangaroo Island 505
 - Tindale-Birdsell expedition of 1938-1939, 537
- Aboriginal human biology and osteology 50, 137, 185, 224, 418, 520, 522, 528, 537, 539, 540, 631
- Aboriginal hunting and gathering practices 40, 225, 287, 389, 405, 483, 494, 540
- Aboriginal languages and linguistics 223, 226, 239, 240, 395, 472, 483, 495, 503, 540
- Aboriginal mortuary practice 225, 343, 494, 574
- Aboriginal mythology and beliefs 33, 225, 236, 237, 240, 241, 335, 374, 383, 388, 395, 472, 503, 507, 524, 525, 527, 529, 535, 536, 538, 539, 562
- Aboriginal peoples
 - Aurukun 483
 - Baranguan 225, 226
 - Buandik 52, 54, 469
 - Cape York Peninsula 225, 226, 343
 - Diari 472
 - Dieri 35, 472, 562
 - Garawa 405
 - Groote Eylandt 494
 - Gulf of Carpentaria 494, 495, 540
 - Holroyd River 343
 - Ingura 494, 495, 540
 - Jangkundjara 524, 529
 - Jaralde 503
 - Kaidilt 515, 527, 528
 - Kangaroo Island
 - extinct Aboriginal inhabitants 506, 538
 - Karangura 20, 240
 - Kariara 536
 - Kaurua 535
 - Kendall River 343
 - Kokolamalama 225, 226
 - Kongarati Caves 539
 - Kuyani 472
 - Lake Alexandrina 503
 - Mandjindjara 524
 - Maruara 507
 - Murray River 574
 - Mutumui 225, 226
 - Nakako 532
 - Ngadjadjara 374, 524, 532
 - Ngadjuri 33
 - Ngamani 472
 - Ngarrindjeri 34, 234
 - Pillatapa 472

- Pindiini 524
 Pitjantjatjara 41, 383, 524, 529, 532
 Princess Charlotte Bay, North Queensland
 Part I 225
 Part II 226
 Second Valley 539
 South Australia
 lower South-East 52
 South-East 52
 Tasmanian people 505, 538, 631
 Kangaroo Island 76, 223, 505, 538
 stone implements 500, 506
 Tasmanoid tribes
 North Queensland 537
 Tirari 472
 Walmabria 225, 226
 Walpiri 223
 Warburton Ranges 374
 Wik 483
 Woakwine Ranges 52
 Wonkamarla 472
 Wonkanguru 472
 Wonkarabana 472
 Worara 335
 Wudjari 516
 Yandruwanta 472
 Yanyuwa 23, 40
 Yauraworka 472
 Yeluyanti 472
 Aboriginal site recording 238, 240, 482
 Aboriginal social change
 Aboriginal mobility in north-west South
 Australia 228
 alcohol-related problems 34, 433, 591
 atomic tests and the Pitjantjatjara 41
 impact of Europeans, missions 537
 limits on fighting 591
 South Australian fieldwork in 1940s 34
 Aboriginal social structure, marriage, kinship
 225, 343, 483, 494, 540, 591
Acacia aneura 525
Acacicis
 abundans 434
 minor 434
Acanthidium quadrispinosum 567
Acanthiza
 pusilla 71
 tenuirostris 71
 ACANTHIZIDAE 71
Acanthocephala 27, 126, 271, 356, 452
 checklist from Australian birds 356
 type specimens, South Australian Museum
 collection (1984) 452
Acanthocephala rufogularis *SEE*
 Acanthogenys rufogularis
Acanthocephalus
 crinia 126
 hastae 126
Acanthochites
 cornutus 640
 crocodilus 640
 exilis 640
 granulosus 164
 jucundus 640
 kimberi 640
 mariae 640
 matthewsi 640
 maughani 640
 rostratus 164
 rubrostratus 640
 rufus 640
 subviridis 640
 tatei 640
 tristis 640
 verconis 640
Acanthochiton
 adelaidae 18, 164
 balcombiensis 164
 bednalli 640
 brookesi 640
 casus 19, 164
 drunus 19, 164
 faluniensis 17
 forsythensis 19, 164
 gatliffi 640
 heterochaetus 640
 inexpectus 19, 164
 kimberi 640

- macrocystialis* 640
maxillaris 640
pilsbryoides 19, 164
pilsbryi 640
porcina 640
retrojectus 640
sabratus 19, 164
shirleyi 640
singletoni 164
spongialis 640
spp. 110
thackwayi 640
trianguloides 19, 164
turtoni 640
zealandicus 640
ACANTHOCHITONIDAE 163, 164, 640
Acanthogenys rufogularis
parasites 22, 355
Acanthoglossa quadraticeps 47
Acanthomurus plumbeus 601
Acanthopegasus lancifer 567
Acanthoperca spp. 592
Acanthophis
antarctica
parasites 279
antarcticus 295, 369
pyrrhus 367
Acanthopleura
balansae 640
gemmata 640
gemmatus 640
Acanthorhynchus tenuirostris 288
Acanthotaenia
gallardi 452
tidswelli 452
Acar coma 98
Acaraptera
denticeps 297
dimorpha 297
minuta 297
Acar 120, 122, 285, 320, 321, 322, 323, 324,
325, 326, 327, 328, 329, 330, 331, 459,
461, 462, 463, 464, 465, 466, 467, 468,
598, 599, 602, 603, 604, 605, 606, 608,
609, 610, 611, 613, 614, 615, 616, 617,
618, 619, 620, 621, 622, 623, 624, 625,
626, 627
ACARONYCHINAE 324
Acaropsis docta 604
Acaroptes vomatus 614
ACAROPTIDAE 614
Accipiter
cirrhocephalus 72
fasciatus 72
novaehollandiae 72
spp.
parasites 355
ACCIPITRIDAE 71, 475
Acentronura australe 157, 567, 580
Acerentomon
agrorum 543
bagnalli 543
metarhinus 543
nemorale 543
oblongum 543
pinus 543
Acerentulus
australiensis 543
capensis 543
occidentalis 543
sexspinatus 543
tillyardi 543
westraliensis 543
Achias
albertisi 336
amplivdens 336
apictipennis 336
australis 336
brachyophthalmus 336
diversifrons 336
fulviceps 336
furcatus 336
gjellerupi 336
kurandana 336

- latividens* 336
- longividens* 336
- macrocephalus* 336
- oculatus* 336
- platychirus* 336
- punctulatus* 336
- rothschildi* 336
- strigatus* 336
- subnudus* 336
- thoracalis* 336
- venustulus* 336
- Achiosoma*
 - aspiciens* 336
 - costalis* 336
 - dacoides* 336
 - nigrifacies* 336
- Achoerodus gouldii* 372, 567
- Achorutes*
 - hirtellus* 601, 634
- Achrochordus*
 - granulatus* 369
 - javanicus* 369
- Aciagrion fragilis* 491
- Acoleus hedlyi* 452
- ACOLEIDAE 356
- Aconichthys harrissoni* 157
- ACONTIOPHORIDAE 393
- Acontiophorus*
 - spp. 393
 - zealandicus* 393
- Acracantha*
 - abnormalis* 11
 - tasmaniensis* 11
- Acrocalanus gracilis* 393
- Acrochordus javanicus*
 - parasites 279
- Acrosticta apicalis* 336
- ACTINOPODA 108
- Actinus imperialis* 48
- Acuaria*
 - colluricinclae* 451
 - flindersi* 451
 - microecae* 451
 - mirafrae* 451
 - petterae* 451
 - streperina* 451
- ACUARIIDAE 356
- ACUARIOIDEA 451
- Acugamasus*
 - cursor* 322
 - elachyaspis* 323
 - punctatus* 323
 - semipunctatus* 323
 - spp. 322
- Aculops keiferi* 468
- Acutoplax cottoni* 640
- Adelaide
 - changes in Aboriginal society 34
- Adelaide Plains
 - stone implements 74
- Adelaide Supergroup 116
- Adelaide System *SEE* Adelaide Supergroup
- Adelcidaris*
 - impressa* 108
 - tubaria* 108
- Adelium porculatum* 423
- Adelonema trichosuri* 451
- Adelotus brevis* 548
- Adelphodrassus inornatus* 424
- Adenanthos sericea* 288
- Adenophorea* 168
- Adenopterus norfolkensis* 57
- Adeona grisea* 333
- Adeonellopsis*
 - baccata* 162
 - foliacea* 333
 - sulcata* 162
- Adusta* spp. 471
- ADUSTINAE 471
- Aedia acronyctoides* 510
- Aegisocoris granulatus* 298
- Aegotheles cristata*
 - parasites 355
- Aeluroscalabotes brunneus* 643
- Aerolite meteorites 85
- AESCHNIDAE 491

- Afossochiton*
 cudmorei 19, 164
 dendus 19, 164
 iscus 19, 164
 magnicostatus 19, 164
 spp. 110
 sulci 19, 164
Afrogamasellus
 mitigatus 322
 spp. 322
 succinctus 322
 tetrastigma 322
 AGAMIDAE 250, 263, 369, 371, 643
Agamonema
 campbelli 277
Aganippe subtristis
 parasites 120
Aganthinus tridens 423
Agaricus
 xanthodermus 63
 AGELENIDAE 424
Aglaocetus sp. 151
Agonophorus spp. 119
Agonostomus forsteri 567
 AGOPONIDAE 157
Agriocnemis sp. 491
Agriolimax
 agrestis 105
 laevis 105
 reticulatus 105
Agrionoptera insignis 491
Agrostis billardieri 62
Ahaetulla punctulata 369
 Aitape, skull 138, 215
Alainchabaudia
 aegotheles 451
 alcedinis 451
Albacypraea spp. 471
 'Albert Namatjira ...' (Amadio *et al.* 1986)
 book review 481
 Alcohol
 Aboriginal prohibition laws 34
 Alcoholism
 Aboriginal rehabilitation 433
 history of Aboriginal programs 433
Alectura lathamii
 parasites 271
 ALEPOCEPHALIDAE 579
Aleposomus squamilaterus 579
Aleuris brachylopi 451
Aligherinia angustifrons 150
Alittus
 carinatus 309
 flavolineatus 309
 ALLECULIDAE 423
 Allingham Formation 38
Allocader nesiotes 121
 ALLOCREADIIDAE 27, 356
Allocyttus verrucosus 567
Allodiasylis
 cretatus 204, 205
 hirtipes 209
 johnstoni 209
 spp. 209
 tenuipes 209
Allogamasellus spp. 322
Allomycterus jaculiferus 579
 ALLONOTHRIDAE 326
Allostichaster
 polyplax 59, 108, 448
 regularis 59, 108, 448, 636
 ALLOTHROMBIINAE 602
Allothrombium
 antipodianum 598, 602
 delicatulum 598, 602
 guttatum 598, 602
 spp. 598
 terrae-reginae 602
 wyandrae 598, 602
Alocostoma clelandi 451
Alopias vulpinus 567
 ALOPIIDAE 567
Alphitobius laevigatus 423

- Alteutha*
 signata 391
 spinicauda 391
 spp. 391
Altispecula geniculosa 103
Altivasum flindersi 106
 'Am Cooper Creek' (Carl E. Jung, 1878)
 English translation 395
Amalipa ceremonies 494
Amarygmus
 bicolor 423
 morio 423
Amathia spiralis 333
Amaurobius
 annulipes 424
 candidus 424
 frequens 424
Ambassis
 agassizii 592
 nigripinnis 592
 papuensis 592
 telkara 157, 592
Amblygobius phalaena 592
Amblypneustes
 formosus 59, 108
 grandis 108
 leucoglobus 108
 ovum 59, 108
 pachistus 108
 pallidus 59, 108
Amerianna pectorosa
 parasites 269
Amidostomum
 biziurae 278, 451
 cygni 278
 tribonyx 451
Ammonoidea 153, 252
Ammonites 153, 252
Ammotretis
 brevipinnis 579
 elongatus 567
 rostratus 567
 tudori 567
Ammotrophus
 cyclius 59, 108, 636
 platyterus 59, 108, 636
Amorena
 undulata 99
 spp. 99
Amoria
 newmanae 99
 spp. 99
Amorphoscelis pellucida 492
 AMPHIASCINAE 392
Amphiascoides
 intermixtus 391
 spp. 392
Amphiascopsis
 australis 391
 longipes 391
 spp. 392
Amphiascus spp. 392
 Amphibia 46, 66, 118, 295, 369, 544, 545,
 546, 547, 548, 549, 550, 551, 553, 554,
 576, 632
 Magela Creek, NT 552
 mediaeval beliefs 420
 parasites 27, 555
 type specimens
 South Australian Museum collection
 (1976) 549
 (1989) 550
Amphibiophilus egerinae 451
 AMPHIBOLIDAE 304
Amphibolurus
 adelaidensis 643
 barbatus 250, 369, 643
 caudicinctus 250, 369, 643
 cristatus 643
 decrezii 643
 diemensis 643
 gibba 250
 imbricatus 643
 inermis 643
 jugularis 643
 maculatus 643
 muricatus 643

- ornatus* 643
pictus 643
reticulatus 643
rufescens 250, 643
scutulatus 250, 643
spp. 371
vadnappa 250
websteri 643
Amphicephaloides thylogale 451
AMPHIDESMATIDAE 91
Amphidiscosida 426
Amphiodia
 mesopoma 59
 ochroleuca 108
Amphiophiura colleta 59, 108
Amphipneustes bifidus 636
Amphipoda 394, 441, 442, 443, 444, 445
Amphipolis squamata 108
Amphisopus ambiguus 443
Amphiura
 constricta 108
 microsoma 108
 nannodes 108
 phrixa 636
 trisacantha 59, 108, 636
AMPHIURIDAE 59, 108
Ampliaecum mackerrasae 451
Amplisepia apama 95, 560
Amusurgus fascifrons 57
Amygdalum beddomei 89
Amytornis
 goyderi 402
 parasites 22
 spp. 402
Anacanthini 567
Anadara trapezia 87, 106
Aname sp.
 parasites 120
Anampses lennardi 157
ANATIDAE 475
 fossils 38, 475
Anatrichosoma haycocki 451
Anax guttatus 491
Anaxipha
 anaxiphoides 57
 longipennis 57
 mjöbergi 57
 papuana 57
Anchicolurus waitei 204
Ancient shorelines *SEE ALSO* Terraces, 513
Anchistylis waitei 214
Ancoratheca australiensis 422
ANCYLOCERATIDAE 252
Anelassorhynchus
 porcellus 125
 vegrandis 125
ANEURINAE 297
Aneurus
 australicus 297
 crenulatus 297
 cetratus 297
 micronesicus 297
 robustus 297
Angas
 'Savage life and scenes in Australia and New Zealand' (1847) 52
ANGIODICTYIDAE 356
Anguilla
 australis 567
 reinhardtii 567, 579
Anguillicola australiensis 451
ANGUILLIDAE 567
Anhinga sp. 38
ANHINGIDAE
 fossils 38
Animal skins
 decorated rugs 381, 384
ANISAKIDAE 356
Anisakis
 kogiae 451, 273
 similis 274
 oceanicus 451
 simplex 274, 276, 277
 sp. 274, 276
Anisolabis verhoeffi 42
Anisomysis australis 484

- Anisops*
calcaratus 187
doris 187
endymion 187
fieberi 187, 190
gratus 187
hyperion 187
nasuta 254
ocularis 187
stali 187
timorensis 254
Anisoradsia mawlei 640
Anisynta
albovenata 403
cynone 583
polysema 583
sphenosema 583
ANKYLOSAURIDAE 490
ANKYLOSTOMATOIDEA 451
Annelida 154, 555
Annepona spp. 471
Anobium minutum *SEE* *Dasytes minutus*
Anoestostoma oudemansi 603
ANOETIDAE 603
Anomalocaris sp. 347
Anomalopteryx didiformis 633
ANOMIIDAE 89
Anomognathus debilis 47
ANOMOPSYLLIDAE 393
Anomotaenia
asymmetrica 452
rhinocheti 452
Anophiura banzareii 636
Anoplocapros
gibbosus 157, 567
lenticularis 567
ANOPLOCEPHALIDAE 356
Anoplocotyle australis 453
Anoplodiscus australis *SEE* *Anoplocotyle australis*
ANOPLOSTOMATIDAE 168
Anseriformes 475
Antarctica
fossils 143
Antechinomys
laniger 81, 399
spenceri 399, 142
Antechinostrongylus disgubernaculus 451
Antechinus
bellus 399
bilarni 399
macdonnellensis 399
maculatus 399
ANTEDONIDAE 59, 108
ANTENNARIIDAE 156, 157, 344, 567
Antennolaelaps
affinis 322
aremenae 323
celox 323
convexus 322
testudo 322
Anthaster valvulatus 59, 108, 448
Anthenea
flavescens 59
tuberculosa 59
ANTHENEIDAE 108, 448
Anthobothrium sexorchidum 452
Anthochaera
carunculata 288
chrysoptera 288
Anthochiton
duodeni 19, 164
macdonaldensis 19, 164
octocostatus 19, 164
spp. 110
Anthochaera spp.
parasites 355
ANTHOCORIDAE 173, 174, 175
ANTHOCORINAE 173, 175
Anthocoris
austropiceus 173
pacificus 173
ANTHRIBIDAE 423
Anthribus griseus *SEE* *Phloeobius griseus*
Anthropology, Melanesian *SEE ALSO*
Melanesian, 25, 26, 32, 58, 138, 283, 284, 354, 417, 419, 508, 578

- Anthropology and history, Aboriginal
 Aboriginal Family History Project 235
 Aboriginal photographs 283
 Board for Anthropological Research
 history 282
 Carl Jung's fieldwork on Cooper Creek,
 1870s 395
 George French Angas in South Australia,
 1840s 52
 history of anthropology 14, 34, 52, 235,
 281, 282, 284, 395, 534
 Kaidilt history, Bentinck Island, Qld 527,
 528
 sacred objects custodianship project 13
 South Australian fieldwork in the 1940s 34
 South Australian Museum history 215,
 235, 284
 T. D. Campbell (obituary) 132
 Tasmanian Aborigines on Kangaroo Island
 505, 538
 Tindale-Birdsell expedition of 1938 -1939
 537
- Anthus australis*
 parasites 355
- ANTICOMATIDAE 168
- Antineura*
 biroi 336
 devia 336
 grandis 336
 kerteszi 336
 pubiseta 336
 sericata 336
 stolata 336
 strigifer 336
- Anurogryllus australis* 57
Anusoidea varia 150
Apactoneura flavicornis 336
- Apate*
 jesuita SEE *Bostrychopsis jesuita*
 minuta SEE *Dinoderus minutus*
- Apatemon*
 intermedium 453
 vitelliresiduus 453
- Apatopygus*
 occidentalis 108
 recens 59
- Aphanocephalus*
 nitidus 309
 poropterus 309
 punctulatus 309
- Aphantophryne sabini* 550
- Aphelodoris*
 berghi 43
 greeni 43
 juliae 43
 lawsae 43
 rossquickii 43
 varia 43
- Apheloglossa*
 insularis 47
 pacifica 47
- Aphonoides*
 angustissimus 57
 australis 57
 bicolor 57
 brevis 57
 hackeri 57
 lividus 57
- Apium australe* 62
- Aplectana flindersi* 275
Aplectana flindersi SEE *Maxvachonia flindersi*
- Aplerotus*
 grossi 5
 maculatus 5
- APLOACTINIDAE 567
- Aploactis milesii* 567
- APLODACTYLIDAE 575, 579
- Apodes* 567
Apogon conspersus 567
- APOGONIDAE 157, 567, 592
- Apogonops anomalus* 579
- Appolonius*
 robustus 180
 territoralis 180

- Aprasia*
 inaurita 250
 pseudopulchella 250
 pulchella 643
Aprocta
 australis 451
 bakeri 22, 451
 boulengeri 22, 451
 corvicola 451
 vestibulata 451
 APROCTIDAE 356
 APROCTINAE 22
 APROCTOIDEA 451
Aprosmictus erythropterus 71
Apterogryllus
 pedestris 57
 rugosus 57
Aptychotrema banksii 579
Aquila audax 72
Arabica
 arabica 470
 aurita 567
 depressa 470
 eglantina 165, 470
 flavigastra 567
 intermedia 470
 ornata 567
 scurra 165, 470
 spilogastra 567
 spp. 471
Aracana spilogaster 157
 Arachnida 21, 166, 243, 244, 245, 246, 247, 424, 425, 607
Arachnocephalus australicus 57
Arachnoides placenta 59
 ARACHNOIDIDAE 59, 108
Arachnopusia
 monoceros 333
 unicornis 162
 ARADIDAE 297, 298
 ARADINAE 297
Aradus
 albicornis 297
 australis 297
 erraticus 297
 fuscicornis 297
 leucotelus 297
 Araneae 21, 166, 243, 244, 245, 246, 247
Araneus
 nigropunctatus 424
 verrucosus 424
 viridipes 424
Arbela
 costalis 292
 immista 292
 nitidula 292
Arborophila crudigularis
 parasites 257
Arca
 navicularis 87
 negata 98
 solida 87
 Archaeology *SEE ALSO* Aboriginal
 archaeology, 26, 37, 51, 52, 53, 54, 74, 75, 76, 77, 78, 79, 80, 127, 128, 129, 130, 131, 133, 137, 138, 224, 233, 251, 299, 300, 396, 398, 417, 418, 419, 454, 456, 469, 500, 505, 506, 515, 516, 517, 520, 522, 526, 530, 532, 534, 536, 538, 539, 561, 595
Archamia leai 157
Archaster
 laevis 108
 typicus 59
 ARCHASTERIDAE 59, 108
Archemorus cicatrosus 424
 ARCHEONOTHRINAE 324
 Archer River
 Aboriginal inhabitants 343
Archibonellia
 michaelseni 125
Archimantis
 armata 492
 brunneriana 492
 latistyla 492
 minor 492
 monstrosa 492
 quinelobata 492

- sobrina* 492
- straminea* 492
- Arctocephalus*
 - cinereus* 372, 630
 - doriferus* 372, 630
 - forsteri* 630
 - hookeri* parasites 277
- Arctocorisa*
 - australis* 186
 - sublaevifrons* 186
 - truncatipala* 186
- Arctosepia braggi* 560
- Ardea picata* 38
- ARDEIDAE
 - fossils 38
- Arenophryne rotunda* 550
- Arestorides*
 - argus* 470
 - spp. 471
- Argenis incisuratus* 55
- Argentina
 - fossils 15
- Argentina elongata* 567
- ARGENTINIDAE 567
- ARGIDAE 144
- ARGIOPIDAE 424
- Argocoris grossi* 298
- Argonauta nodosa* 560
- ARGONAUTIDAE 560
- Argyripnus iridescent* 579
- Argyrodes*
 - antipodiana* 424
 - gemmata* 424
 - gracilis* 424
- Arhynchite hiscocki* 125
- ARHYTHMACANTHIDAE 126
- Arhythmorhynchus*
 - frassoni* 452
 - johnstoni* 126
 - limosae* 126, 452
- Ariadna montana* 424
- Ariamnes colubrinus* 424
- Aricerus*
 - chapuisi* 434
 - eichoffi* 434
- Arictus*
 - beta* 298
 - izzard* 298
 - lobuliventris* 298
 - monteithi* 298
 - thoracoceras* 298
- Arion*
 - ater* 105
 - hortensis* 105
- Armillifer australis* 431
- Arnhem Land, NT
 - Amphibia 369
 - rock paintings 379, 386, 387
 - Lepidoptera 496
 - Reptilia 369
 - wooden implements 406
- Arnoglossus*
 - bassensis* 579
 - muelleri* 579
- ARRIPIDAE 567
- Arripis*
 - georgianas* 567
 - trutta* 567
- Art, Aboriginal
 - 'Art and Land ...' (Jones & Sutton, 1986)
 - book review 358
- Artabanellus mcnamarai* 298
- Artabanus*
 - bilobiceps* 298
 - doreicus* 298
 - mcFarlandi* 298
 - truncatus* 298
 - tuberculatus* 298
- Artefacts, Aboriginal *SEE* Aboriginal artefacts and weapons
- Artefacts, Melanesian *SEE* Melanesian artefacts
- Arthronotina 325
- Arthropoda
 - fossils 475

- Articulata 59, 108
 ARTOTROGIDAE 393
Artotrogus latifurcatus 393
Arundelia dissimilis 451
 ASCAIDAE 615
 ASCALAPHIDAE 491
 ASCARIDIDAE 27, 356
 ASCARIDIIDAE 356
 ASCARIDOIDEA 451
Ascaris filholi 277
Ascarophis
 australis 451
 campbelli 277
 cooperi 451
 murrayensis 278, 451
Ascopharynx
 cervinus 629
 fuscus 8, 629
Asellopsis spp. 392
Aseraggodes haackeana 567
 Ashby Collection
 fossil chitons 17
Aspalima erectus 87
Aspasmogaster
 patella 157, 438
 spatula 567
 tasmaniensis 567
Aspidiphorus
 globosus 307
 humeralis 307
 howensis 307
 nigriclavus 307
 spissus 307
Aspidites ramsayi 576
Aspidomorpha
 deusta 423
 interrupta 423
Aspidomorphus
 christieanus 369
 diadema 367
Aspidomorphus diadema 367
Aspidosiphon
 elegans 123
 exhaustus 123
 gracilis 123
 hartmeyeri 123
 inquilinus 123
 jukesii 123
 ASPIDOSIPHONIDAE 123
Aspisocoris termitophilus 298
Asprella
 aculeiformis 97
 coromandelicus 97
 gracilis 97
 milesi 97
 orbigny 97
 orbitatus 97
 sulcata 97
 tannaensis 97, 637
 undatus 97
 verrucosa 97
 wilmeri 97
 ASTACILLIDAE 191
 ASTACOPSIPHAGINAE 608
Astacopsiphagus parasiticus 608
Astenus
 bicinctus 48
 marginalis 48
 papuanus 48
 ASTERIIDAE 59, 108
Asterina
 alba 636
 atyphoida 59, 108, 448
 coronata 59
 crassispina 59, 636
 lutea 636
 scobinata 108
 ASTERINIDAE 59, 108, 290, 448
Asterinopsis
 grandis 108
 rosea 108
Asternolaelaps
 australis 627
 fecundus 627
 ASTEROCHERIDAE 393
Asterodiscus truncatus 108, 448
 Asteroidea 59, 108, 290, 447, 448, 636, 642
Asteronyx banzare 636

- ASTEROPHRYINAE 46
Asterophrys turpicula 46
 ASTEROPIDAE 59, 108, 448
Astroboa ernae 59, 108
Astrochalcis tuberculosus 59
Astroconus
 australis 59, 108
 occidentalis 108
 pulcher 60, 108, 636
Astropecten
 pectinatus 59, 108, 448
 preissii 59, 108, 448
 schayeri 108
 spp. 448
 syntomus 59, 108, 636
 triseriatus 108
 vappa 59, 108, 448
 ASTROPECTINIDAE 59, 108, 448
Astur clarus 71
Asymmetracantha tasmaniensis 451
Asyntona
 flaviceps 336
 tetyroides 336
Asytesta
 circulifera 316
 granulifera 316
 setipes 316
Atalophlebia
 auratus 480
 australis 480
 australasica 480
Ataxocerithium beasleyi 107
Aterpus cultratus 423
Athenea
 flavescens 59
 tuberculosa 59
Atherina
 dannevigi 567
 microstoma 579
 tamarensis 567
 ATHERINIDAE 157, 344, 567
Atheta
 bicincta 47
 fijiana 47
Athiasella
 dentata 323
 relata 323
Atlanta rosea 90
 ATLANTIDAE 90
 Atomic tests
 impact on Pitjantjatjara 41
Atopomycterus nichthemerus 567
Atrax
 adelaidensis 166
 eyrei 166
 flindersi 166
Atrina tasmanica 87
Atriplex
 paludosum 62
 muelleri 62
Aturia
 australis 151
 clarkei 157, 489
 stansburiensis 151
 ATYIDAE 43
Aucellina gryphaeoides 153
Auchenomus insularis 42
Audyana thompsoni 617
 AULACHOCHITONIDAE 110
Aulacochiton
 erma 164
 spp. 110
Aulacopris reichei 310
 AULOPIDAE 567
Aulopus purpurissatus 567
 Aurukun project 482
 Aurukun people 483
Ausoribula quagesetosa 329
Australerythrops paradisei 485
Australiceras lampros 252
Australiformis semoni 126
Australima
 nimbifer 89
 spectata 89

- Australites* 64, 65, 439
 Aboriginal implements in SA 131
 method of collection 84
 mode of occurrence 84
 Myrtle Springs, SA 84
Australobrachus ilius 550
Australomysis
 acuta 484
 incisa 484
Australomyzon typicus 393
Australorhynchus tetramorphacanthus 126
Australosuchus clarkae 596
Austrelaps superbis parasites 431
Austrochanda macleayi 592
Austrochirus sminthopsis 616
Austrochthonius cavicola 31
Austrocypraea spp. 471
 AUSTROCYPRAEINAE 471
Austrodrymus flindersi 180
Austrofilaria vestibulata *SEE* *Aprocta*
 vestibulata
Austrofromia polypora 59, 448
Austroginella vercoi *SEE* *Marginella sica*
Austroharpa
 abbreviata 111
 cassinoides 111
 clathrata 111
 exquisita 111
 pachycheila 111
 pulligera 111
 punctata 111
 spirata 111
 sulcosa 111
 tatei 111
 tenuis 111
Austroheligmonema
 magna *SEE* *Nippostrongylus magnus*
 typicum *SEE* *Nippostrongylus typicus*
Austrohyalomma collessi 55
Austrolabrus maculatus 567
Austrolestes albicauda 491
Austrolimnobia spectabilis 11
Austromantis
 albomarginata 492
 gracilis 492
Austropsocus sinuosus 457
Austrosarepta
 rhomboidalis 87
 rubricata 87
Austrostrongylus
 acinocercus *SEE* *Woolleya acinocercus*
 aggregatus 451
 chandleri 451
 hydromyos *SEE* *Woolleya hydromyos*
 hypsiprymnodontis 451
 minutus 272, 451
 paratypicus 451
 potoroo *SEE* *Paraustrostrongylus potoroo*
 thylogale 451
 wallabiae 451
Austroteneriffia hirsti 599
Austrothrombium
 australiense 598, 602
 insigne 598, 602
 kondinium 598, 602
Austroturquetia integra 87
Austrovates variegata 492
Austrovoluta spp. 99
Austroxyuris finlaysoni 272, 451
 Aves 38, 62, 67, 68, 69, 70, 71, 72, 113, 140,
 151, 288, 305, 372, 397, 402, 404, 427,
 449, 518, 557, 633
 fossils 38, 146, 359, 362, 382, 404, 407,
 411, 427, 455, 475, 488, 557, 633
 helminths 356
 nematodes 22, 355
 type specimens, South Australian Museum
 collection
 (1976) 71
Aviceda subcristata 72
 Axes *SEE ALSO* Aboriginal artefacts and
 weapons,
 Bronze Age 357
 AXONOLAIMIDAE 168
Azygopus pinnifasciatus 579

B

- Bacchus Marsh
Diprotodon 334
- BAETIDAE 480
- Baetis soror* 480
- Bakerdania workandae* 461
- Balaenoptera*
musculus 565, 577
- Balanotaenia*
bancrofti 280, 452
newguinensis 452
- Baler shell 94 *SEE ALSO* Melo miltonis,
 Aboriginal ornaments 388
 Aboriginal use of 483
- BALISTIDAE 157
- Bambusicola thoracica*
 parasites 257
- Bancroftiella*
ardea *SEE* *Parvitaenia ardea*
tenuis 452
- Bancroftinema dentatum* 451
- Bancroftirema neoceratodi* 453
- Bankia gabrieli* 9, 91
- Banks, Sir Joseph 423
- Banksia marginata* 288
- Baranguan people 225, 226
- Barbatia*
epitheca 98
fusca 87
laminata 87
pistachia 87
virescens 87
- Barcinus truncatus* 298
- Bark paintings 495
 Field Island, NT 377
- Barnardius*
barnardi 67
zonarius 67
- Barretthydrus*
geminatus 315
tibialis 315
- Barygenys*
atra 46
cheesmanae 46, 550, 549
exsul 46
flavigularis 46
maculata 46, 550
nana 46
parvula 46
- Basilissa bombax* 107
- Basilitronea*
isabella 165, 470, 471
 spp. 471
- Baskets, Aboriginal 343
- Bassianus*
colydioides 353
humilis 353
rectibasis 353
sydneyanus 353
- Bathycardita raouli* 89
- Bathypoelia chlorospila* 183
- Bathhydraco nudiceps* 157
- BATHYDRACONIDAE 157
- Bathygobius fuscus* 592
- Bathyphantes humilis* 424
- Batocera wallacei* 307
- Batoidei 567
- Batrachia 576
- Bats *SEE* Chiroptera
- Beaked whales 196, 200, 218, 570
- Bebius*
cylindricus 306
filiformis 306
- Beetles *SEE* Coleoptera
- Belaustium*
brevum 598
cristatum 598
glauerti 598
insularum 598
littorale 598
newmani 598
ripicola 598
- Belchiton*
pulcherrimus 19, 164
 spp. 110

BELIDAE 423

*Belonuchus**fuscipes* 48*lividipes* 48*marginicollis* 318

BELOSTOMATIDAE 190

Beltanella sp. 154*Belus semipunctatus* 423

Bentinck Island

Aboriginal inhabitants 527, 528

demography 528

*Berardius**arnuxi* 218*bairdi* 218*Berberentulus**capensis* 543*tannae* 543*Beregama aurea* 245*Bernaya* spp. 471*Berosus**australiae* 584*amoenus* 584*arcus* 584*approximans* 584*aquilo* 584*dallasae* 584*debilipennis* 584*decipiens* 584*discolor* 584*duplopunctatus* 584*gibbae* 584*involutus* 584*josephenae* 584*juxtadiscolor* 584*macropunctatus* 584*macumbensis* 584*majusculus* 584*munitipennis* 584*nicholasi* 584*niger* 584*nutans* 584*pulchellus* 584*quadrupunctatus* 584*queenslandicus* 584*ralphi* 584*reardonii* 584*sadieae* 584*subovatus* 584*trishae* 584*timmsi* 584*veronicae* 584*vijae* 584*Bertiella**foederata* 452*mawsonae* 452*petaurina* 452

BERYCIDAE 157, 567

Berycomorphi 567

*Bethelium**cleroides* 306*ornatum* 306*ruidum* 306*signiferum* 306*subopacum* 306*tillides* 306*Bettongia**lesueur (lesueuri)* 81*lesueuri (lesueur)* 141, 142, 399*penicillata* 8, 81, 141, 142, 399

spp. 486

Beveridgea corneri 451*Beveridgiella**calabyi* 451*inglisi* 451*iota* 451*pearsoni* 451*Biacetabulum tandani* 280, 452*Biancolina**algicola* 394*australis* 394*Bibla anisomorpha* 583

Bibliography

Lea, A. M. 199

Morgan, A. M. 222

Bipora umbonata 333*Bircenna**fulva* 394, 442*ignea* 394

- nichollsi* 394, 442
 spp. 442
 Birds *SEE* Aves
 Birds and plants in southern Australia 249
 Birngal
 Aboriginal wooden implement 406
Bistolida
 fluctuans 165, 470
 spp. 471
 stolida 165, 470
 Bivalvia 87, 89, 91, 93, 98
Biziura lobata
 parasites 278
 Black Snake (Kanti-purru, Kimili)
 mythology 240
Blaena
 coarctata 145
 mediocarinata 145
 multitricha 145
 setosa 145
 subsulcata 145
Blandowskiella castelnaui 592
Blaps gigas 317
Blaptostethus piceus 173
Blasicrura
 quadrimaculata 470
 rhinoceros 165, 470
 spp. 471
Blaste
 angusta 457
 macrops 457
 magnifica 457
Blastophaga
 niveipes 150
 semiauriceps 150
 BLENNIIDAE 344, 567, 575, 592
Blennius tasmanianus 567
 Blue whales 565
 Bluff Downs local fauna 38
 Blyth Ranges
 ceremonial grounds 529
 musical rocks 529
 Board for Anthropological Research
 origins and early expeditions 282
 BOARMIIDAE 498, 525
 Boats, Aboriginal *SEE ALSO* Canoes, 540
Bockartia longipes 598
Bodotria maculosa 212
 BODOTRIIDAE 203, 204, 205, 207, 212
Boerhavia dominii 61
 BOIDAE 367, 369
Boiga fusca 369
Bolbe
 maia 492
 nigra 492
 pallida 492
 pygmea 492, 493
Bolboschoenus sp. 61
Bolbosoma
 balaenae 126
 capitatum 126
Boleophthalmus caeruleomaculatus 157, 345
 BOMBYCIDAE
 Aboriginal girdle 573
 Bone implements 224
 Lake Menindee 520
 BONELLIIDAE 125
 Book reviews
 'Albert Namatjira ...' (Amadio *et al.*, 1986) 481
 'Art and Land ...' (Jones & Sutton, 1986) 358
 'Dot and Circle ...' (Maughan & Zimmer, 1986) 481
 'Dreamings: The Art of Aboriginal Australia' (Sutton, 1988) 373
 'The Dynamic Partnership ...' (Ford & Paton, 1986) 249
 Bool Lagoon
 Stictonetta naevosa 397
 Boomerangs 343, 395, 494, 536, 540
Bordaia
 furva 501
 karnka 509
 moesta 501
 paradoxa 501
 pica 501

- Borolinus minutus* 48
Bosbequius australis 184
 BOSTRYCHIDAE 423
Bostrychopsis jesuita 423
 Botany 52 (Aboriginal food), 61, 62, 63, 225
 (Aboriginal food), 226 (Aboriginal
 artefacts), 260, 287, 372, 487, 494 (plant
 names, Aboriginal and Aboriginal
 artefacts), 595
 BOTHIDAE 567
Bothridium pythonis 452
Bothriembryon
 barretti 106, 291
 bulla 291
 glauerti 291
 indutus 291
 kendricki 291
 kingii 291
 leeuwinensis 291
 mastersi 106, 291
 melo 291
 sayi 291
 serpentinus 291
 tasmanicus 291
Bothriocephalus kerguelensis 452
 BOVICHTHYIDAE 567
Bovichthys variegatus 567
Brachaluteres trossulus 567
Brachida
 densiventris 47
 elevata 47
 nigra 47
Brachina meteorite 262
 BRACHIONICHTHYIDAE 344, 567
Brachioppiella
 magna 331
 minima 331
 paramasalis 331
 pseudohigginsi 331
 BRACHIOPPINAE 331
Brachychochthonius
 cricoides 325
 elsosneadensis 325
 BRACHYCHTHONIIDAE 325
Brachychthonius
 horridus 609
 longipilus 609
 parallelus 609
 perpusillus 609
 spp. 325
 BRACHYCOELIIDAE 27
Brachycome ciliaris 62
Brachydrymus lateabundans 180
Brachyiulus lusitanus 259
 BRACHYLABIINAE 42
Brachylabis cordata 42
 BRACHYLAEMIDAE 356
 BRACHYLAIMIDAE 27
Brachylecithum
 dacelonis 453
 hydromyos 453
 insulare 453
 latius 453
 podargi 453
Brachyleon darwini 491
Brachynectes fasciatus 157
Brachypremna tigriventris 11
Brachytremella epiphenus 626
Bradypontius
 inermis 393
 ovatus 393
 serratipes 393
 spp. 393
 BRANCHIOSTOMIDAE 567
Brea
 angustilimbata 336
 basalis 336
 contraria 336
 discalis 336
 discifera 336
 flavipes 336
 magnifica 336
 nouhuysi 336
 ralumensis 336

- Breinlia*
 andersoni 451
 annulipapillatum 451
 boltoni 451
 dasyuri 451
 dentonensis 451
 mundayi 451
 pseudocheiri 451
 rarum 451
 robertsi 451
 woerlei 451
 BRENTHIDAE 423
Brentiscerus
 diffusus 180
 major 180
 pallidus 180
 triocellatus 180
Breviceps
 mossambicus 46
 sp. 46
 BREVICIPITINAE 46
Breynia australasiae 59
Brises
 acuticornis 352
 blairi 352
 caraboides 352
 katherinae 352
 nullarboricus 352
 occidentalis 352
 parvicollis 352
 trachynotoides 352
 BRISSIDAE 108, 350
Brissus latecarinatus 108
 Brittle stars *SEE* Ophiuroidea
 Broken Hill
 hearths 37
 stone implements 37
 Bronze Age
 axes 357
 halberds 357
 ring money 357
 BROTULIDAE 157, 344, 567
 Brown Desert Mouse (Mingiri)
 mythology 383
Brunella salina 393
 spp. 393
 Bryozoa 161, 162, 333, 400, 401
 Buandik people 52, 54, 469
 Buccleuch Formation 412
Buccostrongylus
 australis 451
 buccalis 451
 labiatus 451
 setifer 451
 BUFONIDAE parasites 27
 Bugs *SEE ALSO* Heteroptera,
 sap-sucking insects 1, 2, 3, 4, 5, 117, 121,
 173, 175, 176, 179, 181, 182, 183
Bulbine semibarbata 62
 BULIMULIDAE 291
 Bullroarers 343
 BUPRESTIDAE 423
Buprestis
 cruciata *SEE* *Cisseis cruciata*
 farinosa *SEE* *Cyphogastra farinosa*
 BURHINIDAE 475
 Burial sites, Aboriginal 420
 Devon Downs, Lower Murray Valley 224
 Gidgealpa 418
 Kongarati Cave, Second Valley 539
 Nackara Springs 129
 Tartanga 224
Burnellus trichofurcatus 453
 BURRAMYIDAE
 fossils 487
 Butterflies *SEE* Rhopalocera
 BYRRHIDAE 306, 307
Byrrhinus
 noctivagus 307
 pubiventris 307
 punctipennis 307
Byrsia binodipennis 318

C

- Caberea grandis* 162
Cacomantis spp.
 parasites 355
Cacoplistes brunnerianus 57
 CACOPLISTIDAE 57
Cadulus
 angustior 641
 bordaensis 641
 gibbosus 641
 ludbrookae 641
 occidius 641
 spretus 641
 vincentianus 641
 CAECILIIDAE 457
Caecilius semifuscatus 457
Caeculisoma
 argus 598
 johnstoni 598
 montana 598
 mouldsi 466
 nasutum 598
 ripicola 598
 spp. 598
 CAENIDAE 480
Caenothrombium
 album 598, 602
 augustae 598, 602
 crassum 598, 602
 furcatum 602
 miniatum 598, 602
 montivagum 598, 602
 nobile 598, 602
 nynganense 598, 602
 sericatum 598, 602
 torridum 598, 602
Caesioperca
 lepidoptera 567
 rasor 567
Cafius
 corallicola 47
 nauticus 47
Calamanthus fuliginosus 71
Calandrinia
 calyptrata 62
 volubilis 62
 Calanoida 393
Calanopia thompsoni 393
 Calcareous insect puparia 312
Caledonica jordani 248
Caleschara denticulata 333
Calicotyle australis 453
 CALIGIDAE 393
 Caligoida 393
Caligus sp. 393
Caliphis calvus 322
Caliroa limacina 144
 CALISIINAE 297
Calisius
 annulicornis 297
 australis 297
 grossi 297
 hackeri 297
 intervenius 297
 leai 297
 magdalenae 297
 notabilis 297
 septimus 297
 spp. 297
 tasmanicus 297
 Callabonna
 fossils 411, 488
 stone implements 75
Callanthias allporti 567
Calleroththalmus albus 424
Calliderma indica 47
Callidium
 lineatum SEE *Navomorpha lineata*
 minutum SEE *Zorion minutum*
 obscurum SEE *Pachydissus obscurus*
 sulcatum SEE *Navomorpha sulcata*
 variegatum SEE *Coptomma variegata*
 CALLIONYMIDAE 344, 567
Callionymus
 apricus 579
 calauropomus 344, 567
Calliostoma calliope 107

- Callistelasma* spp. 110
Callistemon macropunctatus 288
Callistochiton
 antiquus 640
 asthenes SEE *Ischnochiton asthenes*
 augustensis 640
 broomensis 640
 clenchi 640
 greedi 19, 164
 inexpectus 19, 164
 mawlei 640
 occidus 640
 reticulatus 19, 164
 CALLISTOCHITONIDAE 110
Callistocypraea
 aurantium 165, 470
 spp. 471
 CALLISTOPLACIDAE 640
Callitriphora sp. 98
Callochiton
 elongatus 640
 klemi 640
 macdonaldi 19, 164
 platessa 640
 rariplacatus 17
 rufus 640
 spp. 110
 sulci 164
 zigzag 17
 CALLOCHITONIDAE 110, 640
Callogobius hasseltii 579
Calloporina diadema 333
 CALLORHYNCHIDAE 567
Callorhynchus milii 567
Calluella guttulata 46
Calocephalus brownii 62
 CALOGLYPHIDAE 603
Caloglyphus
 berlesei 603
 mycophagus 603
Calomela crassicornis 423
Calonota
 festiva 423
 laeta 423
Caloprymnus campestris 142
Calosoma porculatum SEE *Adelium porculatum*
Calostaurus
 mundayi 452
 thylogale 452
Calothrombium
 heaslipi 605
 koordanum 602
 retentus 602
 tubbi 602
Calotrachytes sclerophyllus 623
Calvolia glabra 603
Calyptomerus dubius 135
Calyptostoma prominens 598, 605
 CALYPTOSTOMIDAE 605
Calyptotheca
 lata 162
 variolosa 162
Calythrix tetragona 62
 CAMALLANIDAE 356
 CAMALLANOIDEA 451
 Cambrian
 fossils 116, 258, 347
 Cambrian succession
 Fleurieu Peninsula 116
 CAMELIDAE 81
Camelus dromedarius 81
Camerothrombium
 collinum 602
 hirsti 602
 simile 602
 wyandrae 602
Camerotrombidium
 carduum 611
 collinum 611
 distinctum 611
 opulentum 611
 rasum 611
 simile 611
 vaginatum 611
 wyandrae 611
 CAMISIIDAE 326
Campanile symbolicum 101

- Campbell, T. D.
 obituary 132
- Camp sites
 Aboriginal 52, 54
 Cleland Hills 133
 Coromandel Valley 130
 Hallett Cove 80
 Lower Murray Valley 224
 Nackara Springs 129
- Campylaspis*
aspera 208
echinata 208, 213
latidactyla 208
minor 208, 213
pustulosa 208
roscida 208
rupta 208
similis 208
 spp. 208
thetidis 208
thompsoni 208
triplicata 208
uniplicata 208
unisulcata 208, 213
- Candimoides cuneiformis* 422
- CANIDAE 81
- Canis familiaris* 81, 142, 399
- Canoe making
 Yanyuwa people 23
- Canoes 343
 Aboriginal 226, 495
- Canowindra fossil site 432
- CANTACADERINAE 121
- Cantherines*
ayraudi 567
brownii 567, 579
granulatus 567
guntheri 567, 579
hippocrepis 567
mosaicus 567
multiradiatus 567
peronii 567
setosus 567
spilomelanurus 567
vittiger 567
- CANTHOCAMPTIDAE 391
- Canthonosoma*
castelnaui 310
macleayi 310
planum 310
- Cape Hart, Kangaroo Island
 stone implements 233
- Cape Hillsborough fossil site 348
- Cape Northumberland
 camp sites 54
 stone implements 54, 469
- Cape York Peninsula
 Aboriginal inhabitants 225, 226, 343
 Aurukun Project 482
 Wik people 483
- Caperea marginata* 220
- Capidozoum falcata* 333
- Capillaria*
cooperi 451
ellisi 451
graucalina 451
grallinae 451
gymnorhinae 278
jaenschi 451
laricola 278
latridopsis 451
lepidopodis 451
miniopterae 451
murrayensis 451
orectolobi 451
plectroplites 278, 451
pomatostomi 451
praeputialis 451
recurvirostrae 451
rhinobati 451
rickardi 451
strigis 451
tandani 278, 451
thomascameroni 451
- Capiuterilepsis*
australiensis 452
meliphagicola 452

- Capricorn Group
 Mollusca 88
Capropygia unistriata 567
Capyella lobulata 170
 CARABIDAE 423
Carabocoris biplagiatus 176
Caragola mordax 567
 CARAGOLIDAE 567
 CARANGIDAE 157, 567
Caranx georgianus 567
Caranx humerosus 157
 Carbon 14 evidence 522
Carcharias
 arenarius 567
 maslinensis 407
 tricuspidatus 567
 CARCHARIIDAE 407, 567
 CARCHARINIDAE 567
Carcharinus
 brachyurus 567
 gangeticus 567
 macrurus 579
Carcharodon carcharias 567
 CARCINOPHORIDAE 42
 CARCINOPHORINAE 42
Cardiastethus
 aridimpressus 174, 175
 brounianus 174
 consors 174
 fulvescens 174
 inquilinus 174
 lincolnensis 174, 175
 minutus 174
 noumeensis 174
 poweri 174
Cardiocephaloides ovicorpus 453
Cardiodactylus
 canotus 57
 gaimardi 57
 novae-guineae 57
 rufidulus 57
Cardiofilaria
 dubia 451
 graucalinum 451
- Cardita*
 aviculina 89
 compta 98
 crassicostata 89
 gemulifera 87
 incrassata 89
 quoyi 87
 sowerbyi 89
 squamigera 89
Carditella
 elegantula 89
 subtrigona 89
 valida 89
 vincentensis 89
 CARDITIDAE 89
 CARINARIIDAE 90
Carinema
 dubia SEE *Cardiofilaria dubia*
 graucalinum SEE *Cardiofilaria*
 graucalinum
Carlia
 amax 250
 gracilis 250
 rufilatus 250
Carphodactylus laevis 643
 CARPOGLYPHIDAE 603
Carpoglyphus lactis 603
 Carraweena Meteorite 10
 Carrickalinga Head Formation 116
 Cartoonkana Meteorite 10
 CARVENTINAE 297
Carventus
 australis 297
 brachypterus 297
 kirkaldyi 297
 malayensis 297
 minutus 297
 ovatus 297
 robustus 297
Caryoaustralis sprengi 452
 CARYOPHYLLAEIDAE 280
Cassida
 deusta SEE *Aspidomorpha deusta*
 interrupta SEE *Aspidomorpha interrupta*

- Cassunema exigua* 451
 CASTNIIDAE 499
 CASUARIIDAE 404
 Casuariiformes 475
Casuarina stricta 62, 372
 Cat-shark (eggcase) 202
Catacanthus
 carrenoi 1
 grossi 1
 incarnatus 1
 punctus 1
Catatropis gallinulae 264
Catatropis gallinule 453
Centrorhynchidae 126, 356
Catoptes interruptus 423
Caudina chilensis 108
 Cave paintings 378
 Cook Hill 378
 Gilmore Well 378
 Ingaladdi Rock shelter, Willeroo, NT 387
 Kanmantoo 378
 Mount Lofty Ranges 380
 Mountain Creek, NT 386
 Musgrave Ranges 524
 Sleisbeck 379
 Tungkillo 378
C.A.V.E.P.S. Vol. 27 (2)
 Cave Terrace 513
Cavolinia
 tridentata 90
 trispinosa 90
 CAVOLINIIDAE 90
Cecyropa modesta 423
Ceina egregia 394
Celiibe laevicollis 423
Cellaraia
 angustiloba 333
 australis 333
 fistulosa 333
 rigida 333
Cellaria australis 162
Celleporaria cristata 162
 Cenozoic stratigraphy
 Tirari Desert, SA 475
Centrapala lirata 92
 CENTRARCHIDAE 344, 567
 Centrechinoida 59
Centriscoops humerosus 567
Centrogenys vaigiensis 592
 CENTROPAGIDAE 393
 CENTROPOMIDAE 157
Centroptilum elongatum 480
 CENTRORHYNCHIDAE 126, 356
Centrorhynchus
 asturinus 126
 bancrofti 126, 452
 falconis 452
 horridus 126
Centrotrombidium australasiae 605
 CEPHALASPIDEA 43
 Cephalobaenida 431
 CEPHALOGONIMIDAE 356
Cephalogryllus
 australicus 57
 laeviceps 57
 ruficeps 57
Cephaloplatus
 australis 181
 bellus 181
 clementi 181
 darwini 181
 elongatus 181
 explanatus 181
 fasciatus 181
 granulatus 181
 minor 181
 nubifer 181
 pallipes 181
 pertyi 181
 pellewensis 181
 reticulatus 181
 spurcatus 181
 Cephalopoda 36, 90, 151, 560, 638, 641
 type specimens, South Australian Museum
 collection
 (1978) 641
Cepola australis 567
 CEPOLIDAE 567

- Ceradocus*
capensis 445
chevreuxi 445
chiltoni 445
ramsayi 445
rubromaculatus 445
sellickensis 445
serrata 445
CERAMBYCIDAE 306, 307, 318, 423
Ceramodactylus damaeus 643
Ceraphron melantatocephalus 119
CERAPHRONIDAE 119
Ceratocheilus australasiae 11
Ceratocombus australiensis 171
CERATODONTIDAE 475
Ceratoplax glabberimus 194
Ceratosoma brevicaudatum 43
Ceratoxys latiuscula 336
Cerberus rhynchops 369
Cercaria
acetabulopapillosa 453
ameriannae 269
amerianne 453
ancyli 453
angelae 453
bechwithae 453
clelandi 453
ellisi 268, 453
gigantura 453
haswelli 453
jaenschi 453
lessoni 269, 453
lethargica 453
lophosoma 453
metadina 453
murrayensis 453
natans 453
notopalae 453
parocellata 453
plotiopsis 453
tatei 453
tetradena SEE *Cercaria tetradenoidea*
tetradenoidea 453
velesunionsis 453
Cercariaeum jaenschi 453
Cercartetus lepidus 6
Cerealces scutellata 144
Ceremonies
 Aboriginal 395, 483,
 increase in 529
 initiation 35, 225, 343, 375, 494, 529,
 535, 536
 objects used by the Dieri people 562
 totemic 225, 343, 383, 494, 524, 529
 women's 225, 529
 Timorese fishing rites 129
Cereopsis
novaehollandiae 372
 sp. 38
Ceriagrion erubescens 491
CERITHIIDAE 90
CERITHIOPSIDAE 103
Cerobasis guestfalica 457
Ceroribatula
bizygata 330
incrustedata 330
megaforamina 330
monozygata 330
trirostrata 330
Cerozodia
flavipes 11
minuscula 11
Cestoda 27, 168, 270, 273, 280, 356, 452
 checklist from Australian birds 356
 type specimens, South Australian Museum
 collection
 (1984) 452
Cestoplane meridionalis 422
CESTOPLANIDAE 422
Cetacea SEE ALSO whales 195, 196, 197, 200,
 210, 216, 217, 218, 219, 220, 273, 276,
 565, 570, 577
 fossils 143, 151, 407, 412, 414
Cethegus ischnotheloides 425
Cetiotrema crassum 453
Cetonia stolata SEE *Glycyphana stolata*
CETORHINIDAE 567
Cetorhinus maximus 567

- CETOTHERIIDAE 151
Ceyloniella armata 391
 CEYLONIELLIDAE 391
Chaerephon plicatas 142
Chaeropus
 ecaudatus 81, 399
 sp. 486
Chaetodus longiceps 56
 CHAETODONTIDAE 567
Chaetolabia
 dentata 42
 stoneri 42
Chaetorivellia trifasciata 336
Chaetostichia aduncivena 336
Chalcidellia guttatipennis 150
 CHALCIDIDAE 150
 CHALCIDOIDEA 119
Chalcis
 aligherei 150
 calliphorae 150
 juno 150
 minerva 150
 poema 150
 pomonae 150
 puella 150
 regina 150
 rubripes 150
 ruficornis 150
 ruskini 150
 schuberti 150
Chalcolampra octodecimguttata 423
Chalcophaps chrysochlora 71
Chalcopterus
 amethystinus 423
 cupreus 423
 smaragdulus 423
Chalinolobus
 gouldii 81, 142, 399
 morio 81, 142, 399
 nigrogriseus 399
Chama ruderalis 89
 CHAMIDAE 89
 CHANDIDAE 592
 CHANNICTHYIDAE 157
Chaperina fusca 46
 CHARADRIIDAE 140
 Charadriiformes 475
Charadrius cucullatus
 parasites 271
Charichirus lineifer 318
Charniodiscus oppositus 260
Charonia powelli 106
 Chassignite meteorite 262
Chatoessus horni 157
Cheilanthes tenuifolia 62
Cheilinus aurantiacus 157
Cheilobranchus rufus 567
 CHEILODACTYLIDAE 567
Cheilonematodum halcyonis 451
 Cheilostomatida 400
 Cheilostomida 401
Cheldophila annularis 47
Cheletiella
 parasitivorax 604
 pinguis 604
Cheletomorpha venustissima 604
Cheletonella vespertilionis 604
Cheletophanes rugosa 604
 CHELIDAE 348, 590
Chelidonichthys kumu 567
Chelisoches
 cheesmanae 42
 morio 42
 CHELISOCHIDAE 42
Chelmonops truncatus 567, 579
Chelodina longicollis 576
Chelonarium australicum 306
Chelonia 576
 mydas (Aboriginal hunting practices) 40
 CHELONIIDAE 369
Chelonoderus stylatus 298
Chelonodon patoca 592
Chelosania brunnea 643
Chelyconus
 achatinus 97
 barbara 97
 catus 97
 cerinus 97

- frostiana* 97
fulmen 97
monachus 97
purpurascens 97
ranunculus 97
worcesteri 97
Chelycypraea
 spp. 471
 testudinaria 470
Chenopsis atrata
 parasites 268, 278
Chevreuxia australis 451
Cheyletia flabellifera 604
 CHEYLETIDAE 604
Cheyletus eruditus 604
Chilomycterus jaculiferus 567
 Chilophiurida 59, 108
Chimbuites sinuosocostatus 153
Chiracanthium
 crucigerum 424
 excavatum 424
 gilvum 424
 pallidum 424
 CHIRONEMIDAE 157, 438
 CHIRONOMIDAE 600
 Chiroptera 81, 142, 230, 231, 399
Chiton
 aureomaculata 640
 bednalli 640
 bohemicus 17
 denudatus 17
 elongatus 640
 exoptandus 640
 fossicus 164
 gemmatus 640
 juttneri 17
 kimberi 640
 lamyi 640
 marmoreus 640
 oruktus 640
 paucipustulosus 164
 scaber 640
 tehuelchus 640
 tricostalis 17, 164
 tulipa 640
 undulatus 640
 verconis 640
 violaceus 640
 CHITONIDAE 110, 164, 640
 Chitons *SEE ALSO* Crepipoda,
 Polyplacophora 17, 18 (fossil), 19, 107,
 110, 164 (fossil)
Chlamydella fava 87
Chlamydopsis
 ectatommae 306
 formicicola 306
 pallida 306
Chlamydosaurus kingii 369, 643
Chlamys pulleineanus 87
Chlenias
 banksiaria 498
 cyclosticha 498
 gonosema 498
 inkata 525
 malanoxysta 498
 seminigra 498
 serina 498
 umbraticaria 498
 pini 498
 pachymela 498
 zonaea 498
Chlidonias leucopareia
 parasites 278
Chlorochiton suturalis 423
Choanotaenia
 meliphagidarum *SEE Pseudochoanotaenia*
 meliphagidarum taylori 452
Choerodon
 rubidis 157
 schoenleinii 592
Choerophryne rostellifer 46
Choeropus ecaudatus 142
 Chondrite 582, 635
 Choolkooning Meteorite 635
 CHORIPLACIDAE 640
Choriplx grayi 640
 Chromadorida 256
 CHROMADORIDAE 168, 451

CHROMODORIDINAE 43

Chromodoris tasmaniensis 43

Chromosomes

mollusc 301, 303, 304

Chrysococcyx minutillus 71*Chrysolopus spectabilis* 423*Chrysomela**brunnea* SEE *Eucolapsis brunnea**crassicornis* SEE *Calomela crassicornis**cyanicornis* SEE *Phyllocharis cyanicornis**cyanipes* SEE *Phyllocharis cyanipes**morio* SEE *Paropsisterna morio**nigricornis* SEE *Phyllocharis nigricornis**octodecimguttata* SEE *Chalcolampra**octodecimguttata*

CHRYSOMELIDAE 308, 309, 311, 423

Chrysopa sp. 491

CHRYSOPIDAE 491

*Chrysorrhais**daphne* 55*hyalinus* 55*lineatus* 55*Chyzeria**australiense* 598*derricki* 461*flindersi* 461*hirsti* 461*onychias* 461*queenslandica* 605

spp. 598, 602

*Cicindela**bennigsenia* 248*funerata* 248*guineensis* 248*io* 248*semicineta* 248*tuberculata* 423

CICINDELIDAE 90, 248

CICONIIDAE

fossils 38

Ciconiiformes 475

CIDARIDAE 59, 108

Cidaroida 59, 108

Cilliba coprophila 620

CILLIBIDAE 620

*Cinclosoma**ajax* 68*alisteri* 68*castaneothorax* 68*castanotum* 71*castanotum* 68*cinnamomeum* 68*marginatum* 68*punctatum* 68, 70*Circe weedingi* 91*Circus assimilis* 72

parasites 355

CIRROTEUTHIDAE 560

Cisseis cruciata 423*Cittotaenia**bancrofti* SEE *Progamotaenia bancrofti**lagorchestis* SEE *Progamotaenia**lagorchestis**tachyglossi* SEE *Echidnotaenia tachyglossi**Cladioneura punctata* 457

CLAMBIDAE 135

*Clambus**bullas* 135*domesticus* 135*myrmecophilus* 135*simsoni* 135*Clarissa**carbonaria* 144*variabilis* 144

CLAUSIDIIDAE 393

Clavagella multangularis 89

CLAVAGELLIDAE 89

Clay

use in Aboriginal ceremonies 343

CLEIDOTHAERIDAE 89

*Cleidotherus**adelaidensis* 98*albidus* 89*Cleitamia**amabilis* 336*astrolabei* 336*biarcuata* 336*catharinae* 336

- cheesmanae* 336
- cyclops* 336
- delandi* 336
- excepta* 336
- gestroi* 336
- insignis* 336
- orthocephala* 336
- ostensackeni* 336
- rivellioides* 336
- roderi* 336
- similis* 336
- tricurvata* 336
- trigonalis* 336
- Cleitamoides*
 - kerteszi* 336
 - latifascia* 336
 - liturata* 336
- Cleland Hills
 - camp sites, Aboriginal 133
 - prehistoric rock engravings 133
 - rock paintings 133
- Cleobula*
 - betulina* 97
 - californica* 97
 - figulina* 97
 - glauca* 97
 - patricus* 97
 - quercina* 97
 - suratensis* 97
- Cleorina purpurea* 309
- Cleotrivia bathypilula* 165
- CLERIDAE 423
- CLIMACTERIDAE 71
- Climacteris waitei* 71
- CLINIDAE 156, 157
- CLINOSTOMIDAE 356
- Clinostomum*
 - australiense* 266
 - complanatum* 266
- Clinus perspicillatus* 567
- Clio*
 - balantium* 90
 - pyramidatus* 90
 - subula* 90
- Cliomantis cornuta* 492
 - dispar* 492
- Cloacina*
 - annulata* 451
 - australis* SEE *Cloacina daveyi*
 - bancroftorum* 451
 - burnettiana* 451
 - castor* 451
 - clarkae* 451
 - communis* 451
 - cummunis* 451
 - curta* 451
 - daveyi* 451
 - digitata* 451
 - dubia* 451
 - edwardsi* 451
 - elegans* 451
 - ernabella* 451
 - expansa* 451
 - frequens* 451
 - gallardi* 451
 - hydriformis* 451
 - inflata* 451
 - kartana* 451
 - liebigi* 451
 - linstowi* 451
 - longelabiata* 451
 - longispiculata* 451
 - macropodis* 451
 - magna* SEE *Cloacina cummunis*
 - magnipapillata* 451
 - mawsonae* 451
 - minor* SEE *Cloacina longelabiata*
 - mundayi* 451
 - obtusa* 451
 - papillata* 451
 - parva* 451
 - petrogale* 451
 - pollux* 451
 - robertsi* 451
 - setonicis* 451
 - similis* 451
 - smalesae* 451

- thetidis* 451
vestibulata 451
wallabiae 451
Cloeon
 fluviale 480
 paradieniensis 480
 spp. 480
Cloeosiphon aspergillus 123
Closteromyia speciosa 150
 Clothing
 Aboriginal 226, 494, 573
 aprons 343
 decorated animal skin rugs 381, 384
 girdle 395, 573
 headband 395
 kangaroo skin cloak 539
Clubiona
 asbolodes 424
 decora 424
 venatoria 424
 Clubs
 Aboriginal 494
 CLUNIONINAE 600
Clupea bassensis 567
 CLUPEIDAE 567
Clynotis graciosus 424
Clypeaster
 australasiae 108
 telurus 108
 CLYPEASTRIDAE 108
Clytocosmus skusei 11
 Cnidaria 109
Cnidoglanis megastoma 567
Coccinella
 detrita SEE *Paropsis detrita*
 guttatopustulata SEE *Epilachna*
 guttatopustulata
 inaequalis SEE *Coelophora inaequalis*
 leonina 423
 novemmaculata SEE *Coelophora*
 novemmaculata
 striola SEE *Verania striola*
 COCCINELLIDAE 423
Coccotrypes dactyliperda 434
Cochlicella
 acuta 105, 301, 415
 ventrosa 105, 301, 415
Coelomotrema antichinomes 453
Coelophora
 inaequalis 423
 novemmaculata 423
Coelorhynchus fasciatus 579
 COENAGRIIDAE 491
 Cohuna man
 teeth reconstruction 50
 Coil feather currency
 Santa Cruz 578
Colaspoides cupreoviridis 309
Coleocoris
 lineatus 176
 ocellatus 176
 triplagiatus 176
 Coleoptera 47, 48, 135, 149, 248, 253, 306,
 307, 308, 309, 310, 311, 312, 313, 314,
 315, 316, 317, 318, 319, 352, 353, 423,
 434, 584, 585, 586, 587, 588, 644
 Fiji 314, 417, 470, 644
 Collembola 147, 148, 167, 601, 634
Colluricincla
 parvula 71
 brunnea 71
 harmonica 71
 COLOBOMETRIDAE 59
Colochirus
 doliolum 108
 quadrangularis 108
Colpognathus dentex 567
 COLUBRIDAE 369
 COLUMBIDAE 71
 COLYDIIDAE 423
Comanthus
 parvicirra 59, 108
 trichoptera 59, 108
 COMASTERIDAE 59
Comatula
 brachiolata 59, 108
 solaris 108
 COMATULIDAE 108

- COMESOMATIDAE 168
Cominella adelaidensis 95
Comitileda
 curtior 87
 miliacea 87
 remensa 87
 Common dolphins *SEE Delphinus delphis*
 COMPOSITAE 61
Compsometra incommoda 59, 108
Compsotherpis australiensis 492
 Computer data base
 vertebrate palaeontology 38
Conasprella
 acutangulus 97
 cancellata 97
 filamentosa 97
 secularis 97
Conchylosmylus triseriatus 491
Condylocardia
 acuta 89
 crassidentata 87
 isosceles 87
 limaeformis 87
 notoaustralis 87
 rectangularis 87
 subradiata 87
 CONDYLOCARDIIDAE 89
Conescharellina angulopora 333
Conger wilsoni 567
 CONGIOPIDAE 567
Congiopus
 leucometopon 571, 579
 leucopaecilus 567
 leucopoecilus 579
 CONGRIDAE 567
Congruus congruus 349
Conicipithea addens 336
 CONIDAE 97, 637
Conilurus
 pedunculatus 8
 penicillatus 399
Conocladus oxyconus 108
Conolaelaps coniferus 618
 Conservation
 cultural heritage objects 114
 fossil sites 261
 fossils 114
Constrictobates lineolatus 327
Contracaecum
 bancrofti 451
 clelandi 451
 eudypuluae 278, 451
 gypsophocae 274
 magnicollare 451
 murrayense 451
 ogmorhinae 451
 ogmohini 274
 osculatum 274, 451
 podicipitis 451
 sinulabiatum 451
 spiculigerum 277, 278
 spp. 278
Conus
 barbara 637
 crassus 97
 cumingii 637
 eburneus 97
 flindersi 637
 frostiana 637
 kenyonae 637
 kermadecensis 637
 litteratus 97
 lorenzianus 97
 metcalfei 637
 millepunctatus 97
 noumeensis 637
 papilionaceus 97
 pilcheri 637
 pulcherrimus 637
 prometheus 97
 quaestor 97
 remo 637
 rossiteri 637
 superstes 637
 sydneyensis 637
 tessulatus 97
 thomae 97

- trochulus* 97
- waterhouseae* 637
- wisemani* 637
- worcesteri* 637
- Convolvulus arvensis* 510
- Cook Hill
 - cave paintings 378
- Coolamon, NSW
 - stone pendant 530
- Cooper basin
 - archaeology 595
- Cooper Creek
 - Aboriginal inhabitants 395
 - archaeology 561
 - ceremonial objects
 - Dieri people 562
 - human remains 418
 - stone implements 75
- Copemania obendorfi* 451
- Copepoda 391, 392, 393
- Cophixalus*
 - concinus* 550
 - crepitans* 550
 - darlingtoni* 46
 - exiguus* 549, 550
 - infacetus* 550
 - kaindiensis* 46
 - neglectus* 46
 - ornatus* 46
 - pansus* 46
 - parkeri* 46
 - riparius* 46
 - shellyi* 46
 - variegatus* 46
 - verrucosus* 46
- Copholandrevus australicus* 57
- Copiula*
 - fistulans* 46, 550
 - minor* 550
 - pipiens* 550
 - tyleri* 550
- Copraecus hemisphaericus* 310
- Coprides 310
- Coproporus*
 - alutaceus* 47, 48
 - asper* 48
 - basicornis* 48
 - cinctipennis* 47
 - curticornis* 48
 - dimidiatus* 48
 - immaturus* 47
 - melanarius* 48
 - morulus* 314
 - papuanus* 48
- Coptodactyla*
 - baileyi* 310
 - ducalis* 310
- Coptomma variegata* 423
- Coracina* spp.
 - parasites 355
- Corbidinychus corbicularis* 621
- Corbula*
 - flindersi* 87
 - iredalei* 87
 - verconis* 87
- Corcorax melanorhamphus*
 - parasites 355
- COREIDAE 178
- Corestetha insularis* 306
- Corixa* spp. 186
- CORIXIDAE 186, 187, 190
- Corizidolon*
 - australiense* 55
 - dexlineatum* 55
 - notaticolle* 55
- Cornufer ingeri* 549, 550
- Corollostrongylus hypsiprymnodontis* 451
- Coromandel Valley
 - stone implements 130
 - camp-sites, Aboriginal 130
- Coronaster* sp. 59
- Coronaxis*
 - araneosus* 97
 - bandanus* 97
 - crosseanus* 97
 - marchionatus* 97
 - marmoreus* 97

- nicobaricus* 97
nigrescens 97
nocturnus 97
pseudomarmoreus 97
Corone trichopepla 583
Coronostrongylus coronatus 451
Correa rubra 62
Cortinarius
 austro-evernius 63
 basibulbosus 63
 basirubescens 63
 cinnamoneo-badius 63
 ianthinus 63
 lavendocaeruleus 63
 oleaginus 63
 verona-brunneus 63
 violaceo-hinnuleus 63
 umbonatus 63
Corvisart Bay whale 565
Corvus
 orru parasites 22
 sp. 372
 spp.
 parasites 355
CORYLOPHIDAE 309
Corynosoma
 australe 126, 452
 cetaceum 452
 clavatum 126
 stanleyi 126
Corythoichthys flindersi 157
Coscinasterias
 calamaria 59, 108, 448
 dubia 108
Cosmetolaelaps doliacanthus 618
Cosmocephalus
 australiensis SEE *Synhimantus*
 australiensis
 jaenschi 276, 451
Cosmocerca limnodynastes 451
COSMOCERCIDAE 27
COSMOCERCOIDEA 27, 451
COSMOCHTHONIIDAE 325
Cosmochthonius
 asiaticus 325
 australicus 325
 bengalensis 325
 domesticus 325
 foveolatus 325
 lanatus 325
 plumatus 325, 609
 ponticus 325
 reticulatus 325
 semiareolatus 325
 sublanatus 325
 suramericanus 325
 tenuisetus 325
 ugamaensis 325
 wallworki 325
Cossonideus lineolus 423
Cottonia
 dannevigi 106
 hannafordi 98
 spp. 99
Cotula coronopifolia 62
Cotylurus magneacetabulus 453
Cracticus torquatus
 parasites 355
CRAGONIDAE 194
Craspedochiton jaubertensis 640
CRASSATELLITIDAE 89
Crassicauda
 grampicola 274
 magna 273, 451
Crassula sieberiana 62
Craterocephalus
 eyresii 344, 567
 dalhousiensis 157
 fluviatilis 567
 parasites 278
Crenavolva
 cruenta 165
 verconis SEE *Prosimnia verconis*
Creophilus
 erythrocephalus 423
 oculatus 423
Crepipoda SEE ALSO Chitons, 110

- Cretaceous
 fossils, 252, 428, 490
 New Guinea 153
- Cribraria*
 cribraria 165, 470
 haddnighiae 165
 spp. 471
- CRICONEMATIDAE 168
- Cridorsa moonta* 157, 593
- Crimia tuberculata* 298
- Crinia*
 affinis 66, 549, 550
 bilingua 549, 550
 laevis 632
 remota 550
 riparia 550
 signifera 550
 spp. 548
- Crinoidea 59, 108, 636
- Crioceris*
 bifasciata SEE *Lema bifasciata*
 cycanocephala SEE *Monolepta cycanocephala*
 melanocephala SEE *Synodita melanocephala*
 nigripes 423
 oculata SEE *Lema oculata*
 unifasciata SEE *Lema unifasciata*
- Cristiceps*
 australis 567
 tristis 567
- Crockers Well Meteorite 582
- Crocodylia 360, 475
- CROCODYLIDAE 348, 369
 fossil 360, 596
- Crocodylus porosus* 369
- Crossotarsus*
 armipennis 434
 barbatus 434
 kuntzeni 434
 lacordeirei 434
 majusculus 434
 mniszewski 434
 omnivorus 434
 pernanulus 434
 subpellucidus 434
- Crossothrombium parkhousei* 605
- Crotonia jethurmerae* 326
- CROTONIIDAE 326
- Crow (Waku)
 mythology 33, 507
- Crumenasepia ursulae* 641
- Crustacea 24, 152, 169, 188, 191, 194, 198, 201, 203, 204, 205, 206, 207, 208, 209, 211, 212, 213, 214, 391, 392, 393, 394, 441, 442, 443, 444, 445, 484, 485, 597
 collecting methods 446
 fossils 475
- Cryphalus*
 melasomus 434
 pilosellus 434
 setistriatus 434
 striatopunctatus 434
- Cryptocephalus didymus* SEE *Rhyparida didyma*
- Cryptocnemus*
 haddoni 194
 vincentianus 194
- CRYPTOCONCHIDAE 110
- Cryptoconchus stewartianus* 640
- Cryptocoris fasciata* 179
- Cryptodelma*
 baileyi 643
 nigriceps 643
 orientalis 643
- Cryptophis nigrescens* parasites 431
- CRYPTOPLACIDAE 110, 163, 164, 640
- Cryptoplax*
 caledonicus 640
 iredalei 640
 ludbrookae 164
 numicus 19, 164
 pritchardi 19
 sicus 19, 163
 spp. 110
 striatus 640
 weinlandi 17

- Cryptopontius*
latus 393
longipes 393
proximus 393
similis 393
spp. 393
Cryptopygus
antarcticus 167
caecus 167
tricuspis 167
CRYPTOSTEMMATIDAE 171, 172
CTENACARINAE 324
Ctenacarus araneola 324
Ctenacroscelis
illex 12
percontractus 12
Ctenamusium
atkinsoni 98
thetidis 87
Ctenandropus nigriceps 47
CTENIZIDAE 607
Ctenocidaris polyplax 636
Ctenoglyphus plumiger 603
Ctenoneurus
aberrans 298
bergrothianus 298
halaszfyi 298
Ctenophorus
rufescens 263
tjantjalka 263
vadnappa 263
Ctenotus
alacer 250
atlas 478
brachyonyx 478
brooksi 478
helenae 478
leae 478
leonhardii 478
pantherinus 478
quattuordecimlineatus 478
regius 250, 478
robustus 478
saxatilis 478
schomburgkii 478
strauchii 478
uber 250, 478
CUCULIDAE 71
Cucullaea praelonga 98
Cucullanellus
cnidglanis *SEE* *Dichelyne cnidglanis*
heterodonti 451
sheardi *SEE* *Dichelyne sheardi*
Cuculus pallidus
parasites 355
Cucumaria
inconspicua 108
mutans 108
squamata 108
striata 108, 636
Cuddie Springs
Pleistocene megafauna 146
Cultural heritage objects
conservation 114
Culture succession 300, 506, 520, 522, 534
Kartan culture 224
Lower Murray Valley 224
Mudukian layers 224
Murundian layers 224
Pirrian layers 224
Tartanga 224
Cumacea 201, 203, 204, 205, 206, 207, 209, 211, 212, 213, 214
Cumella
cana 208, 213
hispida 208, 213
laeve 204
lima 204
michaelseni 213
munroi 208
similis 213
spp. 208
turgidula 208
Cumellopsis australiensis 213
Cuna
aporema 98
cessens 89
comma 89

- concentrica* 89
delta 89
edentata 89
planilirata 89
solida 89
subrotunda 87
Curculio
acuminatus SEE *Rhadinosomus acuminatus*
adpersus SEE *Oribius adpersus*
amoenus 423
assimilis SEE *Lasiorrhynchus*
barbaricornis
attelaboides SEE *Stephanorhynchus*
attelaboides
barbicornis SEE *Lasiorrhynchus*
barbicornis
bicornis SEE *Tysius bicornis*
bidens SEE *Nyxetes bidens*
bituberculatus SEE *Sitophilus oryzae*
clavus SEE *Leptopius clavus*
crenulatus SEE *Stenocorynus crenulatus*
cultratus SEE *Aterpus cultratus*
cruciatus 423
curvirostris 423
exclamationis 423
cylindrirostris SEE *Orthorrhinus*
cylindrirostris
haemorrhoidalis SEE *Haplonyx*
haemorrhoidalis
interruptus SEE *Catoptes interruptus*
lineola SEE *Cossonideus lineolus*
luridus SEE *Omydaus luridus*
meditabundus SEE *Euthyrhinus*
meditabundus
modesta SEE *Cecyropa modesta*
quadridens SEE *Leptopius quadridens*
scutellaris SEE *Prostomus scutellaris*
semipunctatus SEE *Belus semipunctatus*
spectabilis SEE *Chrysolopus spectabilis*
stupidus SEE *Tentegia stupida*
tribulus SEE *Leptopius tribulus*
tridens SEE *Agathinus tridens*
CURCULIONIDAE 312, 313, 316, 317, 318, 423, 644
Curicta angusta 189, 190
Currency
coil feather money, Santa Cruz island 578
Irish Bronze Age ring money 357
Cuspicona
ampla 182
angustizona 182
apothoracica 182
carneola 182
cheesmanae 182
cooperi 182
cygniterrae 182
eremophilae 182
equisignata 182
exnigrospersa 182
forticornis 182
intacta 182
longispina 182
neocaledoniae 182
norfolcensis 182
obesula 182
ooldeae 182
phi 182
privata 182
procallosa 182
proxima 182
rufispina 182
simplex 182
strenuella 182
thoracica 182
Cuspidaria
alta 89
angasi 89
dorsirecta 89
erma 89
exarata 89
levifrons 87
occidua 89
pinna 89
ros 89
simulans 89
tasmanica 89
trigonalis 89
CUSPIDARIIDAE 89

- Custodianship of sacred objects project 13
 Cuttlefish *SEE* Cephalopoda
 CYATHOLAIMIDAE 168, 256
Cyathospirura dasyuridis 451
Cycethra verrucosa 636
Cyclaspis
 aspera 207
 australis 207
 bovis 207
 brevipes 211
 calmani 207
 cana 207, 211
 candida 211
 caprella 203, 207, 211
 clarki 207
 concinna 207
 cottoni 205, 207
 cretata 207, 211
 exsculpta 211
 fulgida 207, 211
 gibba 207
 globosa 207, 211
 granulosa 207
 juxta 211
 levis 207
 lucida 207
 mawsonae 207
 mjobergi 207, 211
 mollis 207, 211
 munda 207
 nitida 207, 211
 pinguis 207
 pruinosa 207
 pura 204, 207, 211
 rudis 211
 sabulosa 207
 sheardi 207, 211
 simula 207
 spilotes 211
 spp. 211
 strigilis 207
 strumosa 211
 sublevis 211
 tribulis 207
 usitata 201, 207
 CYCLOCOELIDAE 356
Cyclocoelum jaenschi 453
Cyclomedusa spp. 154
 Cyclopoida 393
Cycloporus australis 422
 CYCLOPTERIDAE 157
Cyclorana
 australis 369, 552
 brevipes 554
 cryptotis 550, 554
 cultripes 553, 554
 longipes 552, 554
 maculosus 550, 554
 maini 550, 554
 manya 550
 platycephala 553
 spp. 548
 vagitus 550
 verrucosus 550, 554
 CYCLORANINAE 548
Cyclorchida omalanchristota 452
Cyclostenus vittatus 424
 Cyclostomata 567
Cyclostrongylus
 alatus 451
 clelandi *SEE* *Alocostoma clelandi*
 dissimilis *SEE* *Macropostrongyloides*
 elegans 451
 gallardi 451
 kartana 451
 leptos 451
 parma 451
 perplexus 451
 wallabiae 451
 CYDNIDAE 145
Cygnodraco mawsoni 157
Cygnus atratus 38
Cylindracheta
 arenivaga 497
 campbelli 497
 kochi 497

- longaeva* 497
psammophila 497
Cylindrorhynchus spegazzinii 497
Cylindrotrema cygni 453
Cylindrylloides mawsoni 394
Cyllognathus subtilis 424
Cymatoceras hendersoni 153
Cymbiola spp. 99
Cymbiolacca sp. 99
Cymbiolena sp. 99
Cymbiolista spp. 99
Cymiphis spp. 322
 CYNOGLOSSIDAE 579
Cynoglossus broadhursti 579
 CYPERACEAE 61
Cyperus sp. 61
 Cyphaleini 352
Cyphogastra farinosa 423
Cypraea
 angustata SEE *Notocypraea verconis*
 asellus SEE *Evanaria asellus*
 aurantium SEE *Callistocypraea aurantium*
 bistrinotata SEE *Pustularia cicercula*
 bregeriana 165
 caputserpentis 165
 carneola 165
 cicercula SEE *Pustularia tricornis*
 comptonii SEE *Cypraea trenberthae*
 cribraria SEE *Cribraria cribraria*
 cylindrica SEE *Palangerosa cylindrica*
 dillwyni SEE *Pustularia margarita*
 eglantina SEE *Arabica eglantina*
 erosa SEE *Cypraea kauilani*
 errones SEE *Erronea nimisserans*
 felina SEE *Melicerona melvilli*
 friendii SEE *Zoila friendii*
 haddnighiae SEE *Cribraria haddnighiae*
 helvola 165
 hirundo SEE *Evanaria hirundo*
 irvineanae 165
 isabella SEE *Basilitrana isabella*
 kaiseri 165
 kauilani 165
 kieneri SEE *Evanaria ursellus*
 labrolineata SEE *Erosaria helenae*
 limacina SEE *Staphylea purperosa*
 lynx SEE *Lyncina lynx*
 mappa 165
 miliaris 165
 minoridens SEE *Paulonaria minoridens*
 moneta SEE *Monetaria moneta*
 ovum SEE *Erronea errones*
 pallidula SEE *Blasicrura rhinoceros*
 poraria 165
 pulicaria SEE *Guttacypraea euclia*
 pyriformis SEE *Cypraea kaiseri*
 rosselli SEE *Zoila rosselli*
 scurra SEE *Arabica scurra*
 spp. 471
 staphylaea SEE *Staphylea nukulau*
 stolida SEE *Bistolida stolida*
 subviridis SEE *Solvadusta subviridis*
 teres SEE *Talostolida subteres*
 tigris 165, 470
 trenberthae 165
 ventriculus SEE *Ponda ventriculus*
 venusta SEE *Zoila episema*
 wilhelmina 165
 yaloka SEE *Palmadusta lutea*
 Cypraeacea 101
 CYPRAEIDAE 165, 302, 470, 471
 CYPRAEINAE 470, 471
 CYPRAEOIDEA 165
 type specimens, South Australian Museum
 collection (1992) 165
Cypraeovula
 adamsoni 470
 spp. 471
 CYPRAEOVULINAE 471
Cypselurus cribrus 567
Cyrrillista concentrica 87
Cyrnea
 dentifera SEE *Excisa dentifera*
 dollfusi SEE *Procyrnea dollfusi*
 falco SEE *Procyrnea falco*

paraleptoptera 451
spiralis SEE *Microhadjelia spiralis*
Cyrtolaelaps
 aster 322
 mucronatus 322
 rectus 322
 spp. 322
Cyrtophora moluccensis 424
Cyrtoprosopus stramineus 57
Cyrtoxiphoides
 planifrons 57
 leai 57
Cysteochila aletheia 121
Cystiscus angasi
 SEE *Marginella erma*
 SEE *Marginella ringens*
Cysticus spp. 100
Cytaea
 alburna 424
 clarovittata 424
Cytology
 mollusc 303, 304
CYTTIDAE 567
Cyttosoma boops 567
Cyttus australis 567

D

Dacodraco hunteri 157
Dactylopagrus
 carponemus 567
 macropterus 567
Dactylopalpus transversus 434
Dactylophora nigricans 567
DACTYLOPODIINAE 391
Dactylosargus arctidens 575, 579
Daily, B.
 obituary 258
Dampieria ignita 157
Dance, Aboriginal 225
Darana
 mythology 562

Darioconus
 abbas 97
 archiepiscopus 97
 aureus 97
 cholmondeleyi 97
 lucidus 97
 marmoricolor 97
 omaria 97
 panniculus 97
 paulucciae 97
 pennaceus 97
 racemosus 97
 retifer 97
 stellatus 97
 textile 97
 textilis 97
 verriculum 97
 victoriae 97
Darling Downs, Qld
 fossils 158
Darling River
 mythology 507
Dasia smaragdina 250
DASYATIDAE 567
Dasyatis brevicaudatas 567, 579
Dasyercus cristicauda 81, 142, 399
Dasykaluta rosamondae parasites 431
Dasyortalis
 angustifrons 336
 barbata 336
 complens 336
 goniceps 336
 leucomera 336
 signifacies 336
 tarsalis 336
Dasytes minutus 423
DASYURIDAE 7, 8, 142, 475, 486
 fossils 487
Dasyuroides byrnei 142, 399

- Dasyurus*
 geoffroyi (geoffroyi) 81, 399
 geoffroyi (geoffroyi) 142
 hallucatus 399
 maculatus 409
 spp. 486
- Dauciconus*
 augur 97
 chenui 97
 circumactus 97
 daucus 97
 ermineus 97
 fervus 97
 kermadecensis 97
 lineatus 97
 planorbis 97
 sutoreanus 97
 vitulinus 97
- Daulis cimicoides* 309
- Daulotypus picticornis* 309
- Davainea*
 cacatuina SEE *Raillietina cacatuina*
 himantopodis 452
- DAVAINEIDAE 356
- Death and mourning, Aboriginal 129, 225, 343, 418, 494, 522, 574
- Decapoda 194, 475
- Decatoma*
 persephone 150
 sidnica 150
- Decilaus*
 abdominalis 317
 albohumeralis 317
 curvirostris 317
 episternalis 317
 erythromelas 317
 erythropholus 317
 lineifer 317
 medioalbus 317
 megapholus 317
 mollis 317
 nigrohumeralis 317
 nitidirostris 317
 parvidens 317
 ruficornis 317
 semicalviceps 317
 subfasciculatus 317
 triangulifer 317
 wilsoni 317
- Decorisepia*
 cottesloensis 641
 jaenschi 641
- Deiphobe australiana* 492
- Delena gloriosa* 550
- Delma*
 australis 250, 440
 borea 250, 440
 butleri 440
 elegans 250
 fraseri 369, 440, 643
 impar 440
 inornata 250, 440
 lineata 643
 molleri 440
 nasuta 250, 440
 pax 250
 plebeia 643
 reticulata 643
 tincta 440, 643
- DELPHINIDAE
 fossils 143
 parasites 274
- Delphinus delphis*
 parasites 274
- Demansia*
 acutirostris 250, 367
 carinata 369, 581
 modesta 367
 psammophis 367, 369
 spp.
 parasites 279, 431
 textilis 367, 576
- Demography, Aboriginal 225, 528, 537, 540
 Kaidilt people, Bentinck Island 527
- Demoplatus trichocerus* 139
- Dendrelaphis punctulata* parasites 431
- DENDROCHIROTAE 108

- Dendroconus*
 gubernator 97
 striatus 97
Dendrocygna arcuata 38
DENDRODORIDIDAE 43
Dendrodoris nigra 43
Dendrolaelaps
 adelaideae 615
 concinna 615
Dendrouterina australiensis 452
Denisonia
 brunnea 250, 367
 coronata 367
 coronoides 367
 curta 367
 flagellum 367
 gouldii 367, 576
 maculata 581
 nigrostriata 250, 367
 superba 367
 parasites 367
 suta 367, 581
DENNSTAEDTIACEAE 61
DENTALIIDAE 641
Dentalium
 arenarium 641
 beachportensis 641
 bordaensis 641
 flindersi 451
 francisense 641
 hemileuron 641
 hyperhemileuron 641
 jaffaensis 641
 octopleuron 641
 verconis 641
Depsages solandri 423
Deretiosius
 alphabeticus 318
 amplipennis 318
 angustus 316
 apicalis 316
 aridus 318
 atratus 316
 carinirostris 318
 collaris 318
 eremitus 318
 exithioides 316
 fasciculatus 316
 fasciculiceps 318
 intercoxalis 316
 invenustus 316
 lateripennis 318
 lateroalbus 316
 latus 318
 lectus 316
 minutus 316
 muticus 316
 parvus 318
 purpureotinctus 316
 pustulosus 318
 sanctus 318
 scutellaris 316
 setosus 316
 squamipennis 318
 subaridus 316
 tibialis 316
 variegatus 316
 V-niger 316
 ziczac 318
DERMANYSSIDAE 120
Dermaptera 42
Dermatopsis multiradiatus 157, 344, 567
Dermestes
 ater 423
 carnivorus 423
 felinus *SEE* *Dermestes ater*
 limbatus *SEE* *Phycosecis limbata*
 navalis 423
 scaber *SEE* *Ulonotus scaber*
DERMESTIDAE 423
Derogenes johnstoni 453
DESMOSCOLECIDAE 168
Dessetostromylus
 maudii 451
 moorhousei 451
Devil Lizard (Mingiri)
 mythology 524

- Devon Downs
 Aboriginal remains and occupational evidence 224
 stone implements 534
 Devonian fossils 44, 432
 DEXAMINIDAE 444
 Diadematoidea 108
Diaea
abliceris 424
rubropunctata 424
Diamerus interstitialis 434
 Diamonds
 history of discovery in South Australia 160
Dianella
longifolia 61
revoluta 62
Diaphus coeruleus 579
Diaprepocoris barycephala 186
 DIAPRIIDAE 119
Diapus
pusillimus 434
5-spinatus 434
 Diari people *SEE ALSO* Dieri people, 472
 DIARTHROPHALLIDAE 626
Diarthrophallus
duodecimpilosa 626
quercus 626
 DIASTYLIDAE 203, 204, 205, 209, 214
Diatomineura
auriflua 139
brevirostris 139
fulgida 139
montana 139
patula 139
pulchra 139
ruficornis 139
violacea 139
 Dibranchiata 560
Dic
brevidactylum 205
lasiodactylum 204, 205
 DICHEILONEMATINAE 22
Dichelyne
cnidglanis 451
sheardi 451
Dickinsonia spp. 154
Dicoides
areolata 209
brevidactyla 209
fletti 209
occidentalis 214
Dicranomyia
brevirama 11
idonea 11
inhonora 11
norfolcensis 11
punctipennis 11
sedata 11
subremota 11
 DICROCOECLIIDAE 356
 DICTYNIDAE 424
Dictyonannus flavus 172
Dictyonemobius
heteropus 57
lateralis 57
Didiscus pusillus 62
Didymosella larvalis 162, 333
Diemenia
grossi 2
 group 3
immarginata 2
minuta 2
rubromarginata 2
 Dieri people *SEE ALSO* Diari people, 35, 472, 562
Diestota alternans 47
Diethusa
incisipes 318
majorina 318
metasternalis 318
nigriclava 318
subaurifera 318
truncatidens 318
Dieuches
consanguineus 184
distanti 184

- enigmaticus* 184
- finitimus* 184
- grandicus* 184
- hirsutus* 184
- longicollis* 184
- maculicollis* 184
- notatus* 184
- nudus* 184
- obscuripes* 184
- oceanicus* 184
- scutellatus* 184
- torpidus* 184
- Digenea 27, 280, 356
- Diglotta maritima* 314
- DILEPIDIDAE 356
- Dilepis bancrofti* SEE *Hemiparona bancrofti*
- Dilly bags 226, 343
- Dimitobelus macgregori* 153
- Dimorphostylis*
 - australis* 214
 - cottoni* 203, 214
 - vieta* 214
- Dineutus australis* 423
- Dingo SEE *Canis familiaris*
- Dinoderus minutus* 423
- Dinolestes lewini* 567
- Dinopis insularis* 424
- Dinoplax gigas* 640
- Dinornis*
 - giganteus* 633
 - novaezealandiae* 633
 - queenslandiae* 407
 - struthoides* 633
- Dinornithiformes 633
- Dinosaurs
 - ankylosaur 490
 - mimicry 490
 - ornithomimosaur 428
 - protoceratopsian 428
- Dinoura pulchra* 150
- Dinoxantholinus*
 - caeruleipennis* 48
 - lateralis* 48
 - prodigiosus* 48
- Diochus indicus* 48
- DIOCTOPHYMATOIDEA 356, 451
- Diodon holocanthus* 567
- DIODONTIDAE 567
- Diodora lincolnensis* 86
- DIOECOCESTIDAE 356
- Diomedea melanophris*
 - parasites 277
- Diomedeenema diomedae* 451
- Diorchis flavescens* 452
- DIOSACCIDAE 391, 392
- DIOSACCINAE 392
- Diosaccopsis*
 - spp. 392
- Diosaccus* spp. 392
- Dipetalonema*
 - annulipapillatum* SEE *Breinlia annulipapillatum*
 - boltoni* SEE *Breinlia boltoni*
 - dasyuri* SEE *Breinlia dasyuri*
 - dentonensis* SEE *Breinlia dentonensis*
 - johnstoni* 451
 - lutreoli* SEE *Dipetalonema johnstoni*
 - mundayi* SEE *Breinlia mundayi*
 - pearsoni* 451
 - pseudocheiri* SEE *Brienlia pseudocheiri*
 - rarum* SEE *Breinlia rarum*
 - robertsi* 272 SEE ALSO *Breinlia robertsi*
 - tenue* SEE *Breinlia robertsi*
 - venacavincola* SEE *Sprattia venacavincola*
- Diphamorphos apicalis* 144
- DIPHYLLOBOTHRIIDAE 27
- Diphyllbothrium arctocephalinum* 452
- Diphyllus obscuronotatus* 309
- Diplacodes*
 - bipunctata* 491
 - trivialis* 491
- Diplasicotyle johnstoni* 453
- Diplocoelus*
 - decemlineatus* 309
 - pilinotatus* 309
 - platysomus* 309

- Diplocrepis*
 costatus 344, 567
 parvipinnis 567
- Diplodactylus*
 alboguttatus 643
 annulatus 643
 byrnei 643
 conspicillatus 643
 elderi 250, 643
 galeatus 250, 296
 hilli 643
 lucasi 643
 michaelseni 643
 mittelli 250, 296
 pachyurus 643
 polyophthalmus 643
 pulcher 643
 savagei 250, 296
 spinigerus 643
 steindachneri 643
 stenodactylus 643
 stenurus 643
 strophurus 369
 taenicauda 643
 tessellatus 643
 vittatus 295, 643
 woodwardi 643
- DIPLOPELTIDAE 168
- Diplopoda 259
- Diploporella alata* 162
- DIPLOPOSTHIDAE 356
- DIPLOSENTIDAE 126
- DIPLOSTOMIDAE 27, 356
- Diplostomum*
 murrayense 453
 parvulum 453
- Diplothrombium australiense* 598
- Diplotriaena*
 alpha 451
 beta 451
 beveridgei 22, 451
 delta 22, 451
 epsilon 451
 falconis 22
 gamma 451
 smithi 22, 451
 spratti 22, 451
 zeta 451
- DILOTRIAENIDAE 356
- DILOTRIAENINAE 22
- DILOTRIAENOIDEA 451
- DIPLURIDAE 425
- Dipnoi 475
- Diporiphora*
 bilineata 250, 369
 lalliae 250
 magna 250
- Diporophora*
 amphiboluroides 643
 australis 643
 bennettii 643
 bilineata 643
 winneckeii 643
- Diprotodon* 334, 411, 413
 optatum 407, 488
 sp. 486
- DIPROTODONTIDAE 337, 338, 339, 407, 473, 475, 486, 488
 fossils 487
- Diptera 11, 12, 139, 232, 336, 600, 612
- DISCOCELIDIDAE 422
- Discocelis australis* 422
- Discocephali 567
- DISCODORIDINAE 43
- Discopontius discoides* 393
- Disease
 Treponematoses in exhumed Aboriginal bones 185
- Dispar compacta* 519
- Dispharynx pelecani* 276
- Dispharynx pelecani* SEE *Synhimantus pelecani*
- Distichlis distichophylla* 62
- Distoleon somnolentus* 491
- Ditji-Mingka mythology 238
- Ditropidus*
 apicipennis 308
 armatus 308

- basiceps* 308
basiventris 308
brevis 308
cognatus 308
congenitus 308
cribriceps 308
cribricollis 308
cupricollis 308
clypealis 308
discicollis 308
flavipennis 308
foveiventris 308
gagates 308
gibbicollis 308
glaber 308
globulus 308
glossatus 308
indistinctus 308
longipes 308
longus 308
macrops 308
majorinus 308
marginipennis 308
modicus 308
nigribasis 308
nigriventris 308
obscuripennis 308
puncticollis 308
punctipennis 308
punctivarius 308
quadratifennis 308
scutellaris 308
striatifennis 308
striatus 308
triangulifer 308
variicollis 308
ventralis 308
viridimicans 308
viriditinctus 308
Ditropinotella compressiventris 150
Divalucina entypoma 98
Dodonaea viscosa 62
Dohrnia tristis 423
Dolichogryllus brunneovariegatus 57
Dolichomiris linearis 56
Dolichopera macalpini *SEE Dolichoperoides macalpini*
DOLICHOPERIDAE 27
Dolichoperoides macalpini 453
Dolichoxipha gracilipes 57
Dolomedes habilis 243
Dolophones peltata 424
Dolphins *SEE DELPHINIDAE*
DONACIDAE 91
DORIDIDAE 43
Doriopsilla
 aurea 43
 carneola 43
Dorosoma come 567
DOROSOMIDAE 157
Dorylaimida 168
DORYLAIMIDAE 168
Dorymetaecus spinnipes 424
‘Dot and Circle’ ... (Maughan & Zimmer, 1986) book review 481
DRACONEMATIDAE 168
DRACUNCULOIDEA 451
Drakiessa
 hackeri 298
 parva 298
DRASSIDAE 424
Drassodes
 excavatus 424
 signatus 424
‘Dreamings: The Art of Aboriginal Australia’ (Sutton, 1988)
 book review 373
Dreams, Aboriginal 225
DROMAIIDAE 407
DROMAIINAE 404
Dromaius
 diemenianus 305
 gidju 404
 gracilipes 404
 novaehollandiae 404
 ocypus 362, 404, 407
 patricius 404
 sp. 404

Drombus halei 157, 592
Dromeothrombium
 queenslandiae 611
 DROMICEIIDAE 362, 475
Dromiceius (= *Dromaius*)
 ocypus 362, 407
 spp. 362
Dromornis australis 407
 DROMORNITHIDAE 362, 407, 455, 475
Drosera whittakeri 61
 DROSERACEAE 61
 Drugs 483
 Aboriginal 226
 use of plants 61
 Drymini 180
Dryocoetes diomorphus 434
Drysdalia coronoides parasites 431
 DUFOURIELLINAE 173, 175
Dugong
 australis
 parasites 274
 dugon
 Aboriginal hunting practices 40
Dujardinia halicoris 274
 Dung beetles *SEE* Coprides
Duomyia
 annulipes 336
 azurea 336
 decora 336
 fidschiensis 336
 grandis 336
 irregularis 336
 laeta 336
 maculipennis 336
 mithrax 336
 nigricosta 336
 nigripes 336
 obscura 336
 punctifrons 336
 scutellaris 336
 sericea 336
 spinifemorata 336
 thalassina 336
 tomentosa 336

Durikainema macropi 451
 'Dynamic Partnership ... (The)' (Ford & Paton, 1986)
 book review 249
Dyraspis dorreensis 101
 DYSCOPHINAE 46
Dysdera australiensis 424
 DYSDERIDAE 424
Dysgenopsyllus reevesbyensis 393
 DYSPONTIIDAE 393
 DYTISCIDAE 315, 423
Dytiscus decempunctatus *SEE* *Platynectes decempunctatus*

E

Eagle (Kanau)
 mythology 507
 Eaglehawk
 mythology 33
 East Avenue Terrace 513
Ebenavia horni 643
 ECHELIDAE 567
 ECHELIDIIDAE 168
 ECHENEIDIDAE 567
Echeneis
 australis 567
 remora 567
Echidna *SEE* *Tachyglossus aculeatus*
Echidnotaenia tachyglossi 452
Echinaster
 arcystatus 59, 108, 448
 glomeratus 59, 108, 448, 636
 varicolor 636
 ECHINASTERIDAE 59, 108
 ECHINIDAE 59, 108
Echinobothrium heronensis 452
Echinocardium cordatum 59, 108
Echinocephalus uncinatus 274
Echinochasmus pelecani 453
Echinocyamus platytatus 59, 108

- Echinoderm
 type specimens
 South Australian Museum collection
 (1928) 59
 (1978) 636
 Echinodermata 59, 60, 108, 290, 350, 447, 448, 636, 642
 Echinoidea 59, 108, 350, 636
Echinolaophonte spp. 392
Echinometra mathaei 59
 ECHINOMETRIDAE 59
Echinonema
 edmondsi 451
 meridionalis 451
Echinoparyphium
 ellisi 268, 453
 hydromyos 453
Echinophryne
 crassispina 157, 344, 567
 glauerti 156
Echinoplana tenerrima 422
Echinopsocus grayi 457
 ECHINORHYNCHIDAE 27, 126
Echinorhynchus
 hylae *SEE Porrorchis hylae*
 menurae *SEE Plagiorrhynchus menurae*
 zanchlorhynchi 452
Echinostoma
 australe 264, 453
 bancrofti 264, 453
 ECHINOSTOMATIDAE 356
Echinothrombium
 bardonense 611
 echidninum 602, 611
 hystricinum 605
 lamingtonensis 611
 queenslandiae 605
 spinatum 602
 southcotti 602
 willungae 602, 611
Echinuria querquedulae 451
 Echiura 125
 ECHIURIDAE 125
Echmepteryx brunnea 457
Echunga diamonds 160
Ectenopsis victoriensis 139
 ECTOPSOCIDAE 457
Ectopsocus
 californicus 457
 cetratus 457
Ectorisma granulata 89
Edaphus sumatrensis 47
Edentellina typica 89
 EDENTELLINIDAE 89
 Ediacara assemblage 154, 260
 frond-like fossils 260
 Ediacara Fossil Reserve
 geology and Precambrian fauna 154
Ediacaria spp. 154
Edusa
 capillata 309
 multicolor 309
 obscura 309
 punctipennis 309
 sericea 309
 suturalis 309
Egernia
 hungana 643
 cunninghami 366, 643
 dahlia 643
 depressa 366, 643
 dorsalis 366, 643
 formosa 366
 frerei 366, 643
 inornata 366, 643
 kingii 366, 643
 kintorei 250, 366
 lauta 643
 luctuosa 643
 major 366, 643
 margaretae 250
 pulchra 643
 rugosa 643
 slateri 250
 striolata 366, 643
 stokesii 366, 643
 whitei (*whitii*) 66, 250, 366, 372
 whitii (*whitei*) 250, 643

*Eirone**basimaculata* 541*major* 541*Ektopodon serratus* 407, 476

EKTOPODONTIDAE 407, 476

fossils 487

Elachistocleis sp. 46*Elanus**notatus* 72*scriptus* 72*Elaphrosaurus bamgergi* 428

ELAPIDAE 250, 367, 369

Elasmobranchii 202, 567, 572

*Elasmolomus**v-album* 184*nereis* 184*papuanus* 184*sordidus* 184*Elassogaster**albopilosus* 336*didymoides* 336*didymus* 336*evitta* 336*flavipes* 336*hyalipennis* 336*lineatus* 336*marginalis* 336*nigripes* 336*potens* 336*sepsoides* 336*signatipes* 336*simplex* 336*sordidus* 336*terrae-reginae* 336

ELECTRIDAE 161

*Electroma**georgiana* 87*punctulata* 87*Elenia* sp. 431

ELEOTRIDAE 567

Eleotris larapintae 157*Elephantomyia**fumicosta* 11*hyalibasis* 12*Eleusis**apicipennis* 47*diversicollis* 48*humilis* 47*Elhamma australasiae* 504*Eligidion occiduus* 86

ELIPSOCIDAE 457

Ellochelon vaigiensis 592*Elseya* spp. 590*Emarginula**convexa* 86*kimberi* 88*superba* 86

EMBALLONURIDAE 81

Emballonthea quadrata 333

EMEIDAE 407

Empodius alecturae SEE ALSO *Mediorhynchus**alecturae* 271

Emu fossils 305, 362, 404, 407, 475

*Emydura**lavarackorum* 590*macquarii* 576

spp. 590

Encymon clavicornis 309*Endacusta**amplipennis* 57*angulifrons* 57*australis* 57*cycloptera* 57*irrorata* 57*major* 57*minor* 57*mjöbergi* 57*oligoneura* 57*pardalis* 57*pilipennis* 57*Endemoconus howelli* 97*Endoclita**aikasama* 523*albosignata* 509*annae* 523*aroura* 523*aurata* 509, 523*aurifer* 523

- broma* 523
buettneria 509
camphorae 523
chalybeata 509
chrysoptera 509
crenilimbata 523
damor 509
davidi 523
excrescens 523
gmelina 509
hosei 523
ijereja 523
javaensis 523
kara 523
kosemponis 523
marginenotatus 509, 523
metallica 509
microscripta 509
niger 523
paraja 523
punctimargo 509
purpurescens 509
raapi 523
rustica 509
salvazi 523
sericeus 523
sibelae 523
signifer 509, 523
sinensis 523
taranu 523
topeza 523
tosa 523
undulifer 509
warawita 523
williamsi 523
 ENDOMYCHIDAE 309
 Endoparasites
 New Zealand
 subantarctic islands 277
Endotaria aptera 57
Enemothrobium
 cygnus 602
 evansi 602
 gambiense 605
 ENEOPTERIDAE 57
 ENGRAULIDAE 567
Engraulis australis 567
Enhydria polylepis 369
 ENIOCHTHONIIDAE 325
Enithares bergrothi 187
 Enoplida 168
 ENOPLIDAE 168, 451
 ENOPLOSIDAE 567
Enoplosus armatus 567
Entedonella aereiscapus 150
Enterogonia orbicularis 422
Entomobrya virgata 601
Entomyzon cyanotis
 parasites 355
 Ephemeroptera 480
Eobrachychthonius spp. 325
 Eocene
 fossils 17, 151, 348, 449, 468, 489
Eocithara lamellifera 111
Eocuma agrion 212
Eodelena
 convexa 247
 kosciuskoensis 247
 lapidicola 247
 loftiensis 247
 melanochelis 247
 spenceri 247
 tasmaniensis 247
 Eoliths 251
 EOPHLIANTINAE 442
Eophliantis tindalei 394, 442
 Eoplacophora 110
Eopsaltria australis
 parasites 355
Eosentomon
 insularum 543
 millsi 542
 noonadanae 543
 oecaniae 543
 penelopae 543
 pumiliodes 543
 sakura 543
 swani 542

- westraliense* 542
womersleyi 542
wygodzinskyi 543
Epanusia beenleighi 150
 Ephemeroptera 480
Ephippiorhynchus asiaticus 38
Epicodakia salebroso 98
Epideira
 beachportensis 107
 flindersi 107
Epigonichthys
 australis 567
 bassanus (– *bassanum*) 567
Epilachna guttatopustulata 423
Epilissus ustulatus 310
Epilohmannia
 cylindrica 326
 pallida 326
 EPILOHMANNIIDAE 326
 EPINEPHELIDAE 592
Epiphragma
 howensis 11
 terra-reginae 11
Episcaphula
 atromaculata 309
 duplopunctata 309
 foveicollis 309
 guttatipennis 309
 nigronotata 309
Epistenia speciosissima 150
Episystole
 spp. 150
 EPTATRETIDAE 157
Eptatretus longipinnis 157
Eptesicus
 baverstocki 81
 finlaysoni 81
 pumilus 142
 sp. 399
Equichlamys bifrons 87, 106
 EQUIDAE 81
Equus caballus 81
Erato bimaculata 165
Erephopsis
 aureohirta 139
 binotata 139
 concolor 139
 divisa 139
 gemina 139
 gibbula 139
 guttata 139
 lasiophthalma 139
 maculipennis 139
 quadrinaculata 139
 submedia 139
 xanthopilis 139
Eretmochelys imbricata 369
Ericusa spp. 99
 ERIOPHYIDAE 468
 Ernabella Mission 34
Erosaria
 caputserpentis 470
 eburnea 470
 erosa 470
 helenae 165, 470
 helvola 470
 poraria 470
 spp. 471
 EROSARIINAE 470, 471
Erotendomychus bimaculatus 309
Erotolepsiella nemorum 150
 EROTYLIDAE 309
Erotylus
 amethystinus *SEE* *Chalcopterus*
 amethystinus
 bicolor *SEE* *Amarygmus bicolor*
 cupreus *SEE* *Chalcopterus cupreus*
 morio *SEE* *Amarygmus morio*
 smaragdulus *SEE* *Chalcopterus*
 smaragdulus
Erronea
 caurica 470
 errones 165, 471
 nimisserans 165, 470
 spp. 471
 ERRONEINAE 470, 471
Erythraea australis 62
 ERYTHRAEIDAE 459, 466, 598

- Erythraeus*
 buforanius 598
 celeripes 598
 dasypodiae 598
 perthense 598
 pilosus 598
 reginae 598
 uribrae 598
 ERYTHIRICHTHYIDAE 567
Erythrotriorchis radiatus 72
Escalima murrayi 89
Esola sp. 392
 Etadunna Formation 475, 476
Ethminolia
 cincta 107
 elveri 107
 ETHMOLAIMIDAE 168
Etrumeus jacksoniensis 567
Ettmulleria
 australis 602
 obscura 602
Euander
 cicero 179
 lacertosus 179
 torquatus 179
Euantedon paucicirra 59, 108, 636
Euastacus sulcatus
 parasites 608
Euborellia annulipes 42
Eucalyptus
 dumosa 61
 fasciculosa 61
 gracilis 61
 incrassata 61
 oleosa 61
 spp. 288
Eucentronotus zietzi 157
Euchoristopus kalolo 592
Eucidaris australiae 636
Eucla
 stone implements 396
Euclichthys polynemus 579
Eucolapsis brunnea 423
Eucolo Creek
 rock carvings 227, 518
 EUCOTYLIDAE 356
Eucrassatella
 camura 98
 castanea 89
 kingicola 89
Eudactylopus australis 391
Eudypula minor 372
 parasites 278
Euepicrius
 filamentosus 323
 lootsi 322
 spp. 322
Eugrylloides diminutus 57
Eulohmannia ribagai 326
 EULOHMANNIIDAE 326
 EUMEGACETIDAE 356
Eunatalis porcata 423
Eumucula spp. 98
Euonyx
 piriloti 444
 normani 444
Euoplocephalus tutus 490
Euowenia spp. 337
Euparypha pisana 105
Eupatagus valenciennesii 108
Eupelmus unipunctipennis 150
Eupetrichthys gloveri 157
Euphrasia collina 62
 EUPHTHIRACARIDAE 324
 EUPHTHIRACARINAE 324
Euplana gracilis 422
Euplectella regalis 426
 EUPLECTELLIDAE 426
Euprosopia
 albifacies 336
 albolineata 336
 alticeps 336
 atomaria 336
 aureovitta 336
 australis 336
 basalis 336
 biarmata 336

- bilineata* 336
brevicornis 336
calypterata 336
chalybea 336
conjuncta 336
connexa 336
curta 336
depressifrons 336
dorsata 336
dubitalis 336
frontalis 336
fusifacies 336
gigas 336
impingens 336
innocua 336
insulicola 336
lepida 336
lepidophora 336
longicornis 336
macrotegularia 336
maculipennis 336
metallica 336
miliaria 336
millepuncta 336
minor 336
minuta 336
mohnikei 336
multivitta 336
nobilis 336
penicillata 336
potens 336
producta 336
protensa 336
punctifacies 336
rufiventris 336
scatophaga 336
semiarmata 336
separata 336
setinervis 336
sexpunctata 336
tarsalis 336
tegularia 336
tenuicornis 336
tigrina 336
trivittata 336
truncata 336
ventralis 336
Euprymna tasmanica 560
Eurepa
 curvatifrons 57
 marginipennis 57
 mjöbergi 57
 sordida 57
 subaptera 57
 unicolor 57
 European bronze age antiquities 357
Euryale euopla 108
Euryapteryx geranoides 633
Eurygryllodes latipennis 57
 EURYLEPTIDAE 422
Eurynome granulosa 169
Euryparasitus
 emarginatus 322
 terribilis 322
Eurytoma
 descartesi 150
 eylandti 150
 filisilvae 150
 saltinatus 150
 semifuscicornis 150
 silvipuer 150
Eurytomomma atricoxa 150
Euscyrtus
 australicus 57
 concinus 57
 hemelytrus 57
Euseila pileata 103
Eustaphylaea sp. 471
Eustrongylides
 gadopsis 278
 phalacrocoracis 276, 451
 plotinus 451
Eutetrarhynchus australis 452
Euthyplatystoma
 plumatum 336
 rigidum 336
 superbum 336
Euthyrhinus meditabundus 423

- Eutrichothrombium eutrichum* 602
 EUTROMBIDIINAE 602
Eutrombidium trigonum 602
Euxesta
 hyalipennis 336
 lafooni 336
 pruinosa 336
 quadrivittata 336
 semifasciata 336
Euxestomoea
 bipunctata 336
 discifera 336
 prompta 336
Euxestus
 medioniger 309
 tasmaniae 309
Evanaria SEE ALSO *Evenaria*
 asellus 165, 470
 hirundo 165, 470
 punctata 470
 ursellus 165, 470
Evanssellus spp. 322
Evenaria spp. 471
 Everard Ranges
 Aboriginal mobility, 1970 71
 mammals 81
Everardia picta 182
Excisa
 biloba 451
 dentifera 451
 Exhibition techniques
 illustrating of heavenly bodies 39
 Exhibitions and publications, Aboriginal 236.
 249, 373, 481
Eximiothracia
 concentrica 89
 lincolnensis 89
 myadoroides 89
 speciosa 89
Exithius
 bidentatus 317
 carinicollis 317
 edentatus 317
 episternalis 317
 insularis 317
 microps 317
 murinus 317
 obliquus 317
 parvidens 317
 pullatus 317
 semicalviceps 317
 squamosis 317
 tricarinatus 317
Exocarpus
 aphyllus 62
 strictus 62
 EXOCOETIDAE 567
Exocyclodia 108
Exocycloida 59
Exoedicros maculosus 441
Exohaliotis cyclobates 101
Exosiperna
 concava 89
 scapha 89
- ## F
- Fabricius, Johann Christian 423
 Factory sites, Aboriginal
 Moonee Beach, NSW 398
Falcaustra
 elsevae 451
 simpsoni 451
Falco
 cenchroides 72, 372
 hypoleucos 72
 peregrinus 72
 longipennis 72
 spp.
 parasites 22, 355
 subniger 72
 Falconiformes 475
 FALCUNCULIDAE 71
Falda
 queenslandica 173
 spp. 175
Faredifix clavata 453
Farrea occa 426

- FARREIDAE 426
 FELIDAE 81
Felis cattus domesticus 81, 142
 FELLODISTOMIDAE 356
Ferussacia
 folliculus 105
 sp. 415
Fibularia
 craniolaris 59, 108
 plateia 59, 108, 636
 volva 108
 FIBULARIIDAE 59, 108
 Field Island, NT
 bark paintings 377
 Fighting *SEE* Weapons
 Fiji 47, 314
 Coleoptera 314, 417, 470, 644
 FILARIIDAE 272
Filarinema peramelis 272 *SEE ALSO*
 Mackerrostrongylus peramelis
 FILARIOIDEA 356, 451
Filaroides
 hydrurgae 451
 pilbarensis 451
 FILICOLLIDAE 356
Filicollis sphaerocephalus 271
 Finke
 Australites 64
 Fire-making, Aboriginal
 implements 226, 483, 494, 539
 Second Valley 539
 Fish *SEE* Pisces
 nets
 Second Valley 539
 Fishing equipment 23, 225, 226, 494, 495,
 540
 Fishing rites
 Be-malai, Timor 294
 FISSURELLIDAE 86
Fissurisepta fumarium 86
 Fleurieu Peninsula
 fossiliferous Cambrian succession 116
 Flies *SEE* Diptera
 Flinders Ranges
 Aboriginal inhabitants 223
 cave paintings 378
 plant fossils 260
 Pleistocene occupation 299, 300
 rock carvings 223
 rock paintings 223, 378
 stone implements 74, 75, 127
 Flindersian region 86, 87, 89, 91
 Echinoderms 108
 Flint implements
 Central Papuan Highlands 26
Floraconus
 anemone 97
 angasi 97
 aphustre 97
 clarus 97
 compressus 97
 cyanostomus 97
 maculosus 97
 papilliferus 97
 peronianus 97
 remo 97
 saundersi 97, 637
 segravei 97
 singletoni 97, 637
 Floraville Station, Qld
 fossil frogs 553
 Flower bugs 174
Foa fo 592
Foliosoma macropodis 451
Foliotrema jecoris 453
Foliotrombidium
 bisetosum 611
 evansi 611
 kohlsi 611
 ornatum 611
Fontejus
 collaris 179
 multicoloratus 179
 sidnicus 179
 westraliensis 179

Food

- Aboriginal 52, 61, 224, 225, 239, 287, 343, 483, 494, 540, 595
- animal remains 76, 398, 520, 526
- game use by the Garawa people 405
- dugong and sea turtle use by the Yanyuwa people 40
- game and plant use by the Wik people 483
- impact of rations 41
- remains, Lower Murray Valley 224
- use of Acacia seeds 287
- use of subterranean plants 61
- witchetty grubs 239

Foraminifera 346

Ford & Paton (1986)

- 'The Dynamic Partnership ...' 249

Fordonia leucobalia 369

Fork Tree Limestone 116

Fossil faunas

- Bluff Downs 38, 341
- Ediacara 154, 260
- Kanunka 49, 475
- Kutjamarpu 404, 476
- Lake Callabonna 411, 488
- Lake Menindee 486
- Malkuni 475
- Ngapakaldi 390, 475
- Ongeva 359
- Palankarinna 362, 404, 407, 474, 475
- Plio-Pleistocene 487
- Riversleigh 73, 159, 230, 231, 255, 261
- Spring Park 342

Fossil human skull fragments

- New Guinea 138

Fossil mollusc type specimens (Part 1)

- South Australian Museum collection (1987) 164
- additions and correction to Part 1, 163

Fossil molluscs 17, 18, 92, 93, 112, 252

Fossil sites

- Canowindra 432
- conservation 261
- Cuddie Springs 146

Ediacara Fossil Reserve 154

Lake Callabonna 411, 488

Lake Menindee 486, 520

Lake Ngapakaldi 475, 476

Lake Palankarinna 473, 474, 475, 476, 596

Lancefield 556

Murgon 261

Naracoorte 261

Riversleigh 261

Fossils 348

Acarina 468

Amphibia 553

Annelida 154

Antarctica 143

Argentina 15

Arthropoda 468, 475

- Aves 38, 146, 151, 359, 362, 383, 404, 407, 411, 427, 449, 455, 475, 488, 518, 557, 633

bats 230, 231

Cambrian 116, 258, 347

cephalopods 151, 153, 252

Cetacea 143, 151, 407, 412, 414

chitons 18, 19, 110, 164

- Ashby Collection 17

Cnidaria 154

conservation 114

Cretaceous 153, 252, 428, 490

crocodiles 360, 596

Crustacea 152, 348, 475

Devonian 44, 432

echinoid 350

emus 305, 362, 404, 407, 475

Eocene 17, 151, 348, 449, 468, 489

eutheria 6, 158, 159, 475, 486, 487

Foraminifera 346

Gastropoda 92, 112, 475

koalas 407, 474, 476, 487

lung fish 475

- mammals 28, 29, 30, 230, 231, 475, 476, 487, 526

- marine mammals 143, 151

- marsupials 6, 49, 73, 146, 159, 334, 337,
 338, 339, 340, 341, 342, 349, 359, 361,
 390, 407, 408, 409, 410, 411, 413, 421,
 429, 430, 473, 474, 475, 476, 486, 487,
 488, 520, 556, 589 (remains)
 microfossils 346, 468
 Miocene 17, 19, 73, 110, 112, 151, 163,
 164, 255, 346, 350, 359, 390, 404, 407,
 427, 449, 475
 molluscs 17, 18, 19, 92, 93, 98, 99, 100,
 102, 103, 110, 112, 138, 151, 153, 163,
 164, 242, 252, 348, 475, 487, 489, 640
 Monotremata 15, 407, 476, 486
 Neogene 289
 New Guinea 153
 New Zealand 633
 Oligocene 348, 412
 Oligo-Miocene 230, 231, 414, 596
 Osteichthyes 475
 Paleocene monotreme 15
 Patagonian platypus 15
 pelicans 427
 penguins 151, 407, 449
 Permian crustacean 152
 Pisces 44, 289, 351, 407, 414, 432, 475
 plant 260
 Pleistocene 49, 92, 100, 138, 146, 158,
 334, 337, 338, 339, 349, 360, 361, 404,
 407, 408, 409, 410, 411, 413, 421, 427,
 429, 455, 475, 486, 488, 518, 520, 522,
 556, 557, 589, 590
 Pliocene 18, 19, 38, 93, 98, 110, 112, 143,
 159, 164, 341, 342, 360, 404, 474, 487,
 553
 Precambrian Ediacara assemblage 154,
 260
 protection of 114, 261
 Quaternary 30, 633
 reptiles 229, 255, 359, 360, 407, 428, 475,
 590, 596
 rodents 158, 475, 486
 rotifers 468
 sharks 289, 407, 414
 Siluro-Devonian 351
 Tertiary 98, 99, 100, 103, 151, 164, 289,
 342, 362, 407, 473, 475, 489, 596
 thelodonts 351
 Triassic 229, 407
 trilobites 116, 347
 turtle 590
 type specimens, South Australian Museum
 collection
 (1976) 407
 whales 143, 151, 407, 412, 414
 wombats 361, 407, 429, 476, 486, 487
Fovoribatula
 brevisetosa 330
 mesosetosa 330
 FOVORIBATULINAE 330
Frankenia pauciflora 62
Frenamya patula 89
Friesea tilbrookii 167
 Frogs
 Kangaroo Island 66, 576
 New Guinea 544, 545
 Papua 46
 Fulgurites
 sandtube 136
 Fulham, SA
 stone implements 506
 Fungi 63
Fur ventralis 157, 594
Furina
 annulata 367
 bimaculata 367
 multifasciata 581
 occipitalis
 parasites 279

G

- Gabianus pacificus* 372
 GADIDAE 567
 GADOPSIDAE 567
Gadopsis marmoratus 567

- Gahrlepiea*
bengalensis 613
brennani 613
brevis 613
cetrata 613
ceylonica 613
ciliata 613
crocidura 613
decora 613
disparunguis 613
enode 613
ewingi 613
fletcheri 613
hirsuta 613
insigne 613
kumaonensis 613
lancearia 613
lewthwaitei 613
ligula 613
longipilis 613
morobensis 613
ornata 613
punctata 613
rioii 613
romeri 613
rustica 613
rutila 613
saduski 613
spinulosa 613
turmalis 613
 GAHRLIEPIINAE 613
Gaimardia tasmanica 89
 GAIMARDIIDAE 89
Galactosomum
angelae 453
bearupi 453
renincola 453
sinuilactis 453
Galaxias
attenuatus 567
coxii 567
kayi 477
olidus 477, 567
 parasites 278
 GALAXIIDAE 567
Galeocerdo arcticus 567
Galeus australis 567
Galium australe 62
Galleruca quadripunctata SEE *Licyllus quadripunctata*
 Gallery Hill, north WA
 rock engravings 385
 rock poundings 385
Gallinula tenebrosa 560
Gallus gallus
 parasites 257
Gamasellevans spp. 322
Gamaselliphis
 spp. 322
Gamasellopsis spp. 322
Gamasellus
 concinus 323
 cophinus 323
 grossi 323
 pyriformis 322
 spp. 322
 tragardi 322, 323
 GAMASIPHINAE 322
Gamasiphis
 australicus 322, 323
 concilator 322
 fornicatus 322, 323
 gamasellus 322
 lenifornicatus 323
 pilosellus 322
 pulchellus 322
 saccus 323
 spp. 322
Gamasiphoides
 aitkeni 322
 propinqua 322
 propinquus 323
 spp. 322
Gamasitus obscurus 322
Gamasomorpha loricata 424
 Gammaridea 445
Gampsocoris pulchellus 170
 Garawa people 405

GARIDAE 91

*Gasteracantha**mastoidea* 424*westringi* 424*Gastrochaena**frondosa* 91

GASTROCHAENIDAE 91

Gastrodomorpha enigmatica 180

Gastropoda 43, 86, 88, 90, 94, 95, 96, 97, 98,

99, 100, 101, 102, 103, 104, 105, 106,

107, 111, 138, 242, 265, 291, 301, 302,

303, 304, 415, 470, 471, 558, 559, 637

fossils 92, 112, 475

type specimens

South Australian Museum collection

(1983) 637

(1990) 242

(1992) 165

GECKONIDAE 643

GEHYPOCHTHONIIDAE 325

*Gehypochthonius**rhadamanthus* 325*strenzkei* 325*Gehyra**fenestra* 250*pilbara* 250*variegata* 295, 369

GEKKONIDAE 66, 250, 296, 369, 372

*Geloptera**apicilata* 309*apiciventris* 309*armiventris* 309*soror* 309*viridimarginata* 309*Gemellima**austrina* 89*parvula* 89, 309*Gena incola* 98

Genealogy

Aboriginal 235

Genocidaris incerta 59, 108, 636*Genyophryne thomsoni* 46

GENYOPHRYNINAE 46

*Genyornis**newtoni* 407, 455, 518

sp. 362

*Genypterus**blacodes* 567*microstomus* 567*Geobasileus chrysorrhoea* 71*Geoendomychus**glaber* 309*pubescens* 309*Geogamasus**howardi* 322, 323*minimus* 323*skoshi* 322

spp. 322

Geological formations

Adelaide Supergroup 116

Allingham Formation 38

Buccleuch Formation 412

Carrickalinga Head Formation 116

Etadunna Formation 475, 476

Fork Tree Limestone 116

Heatherdale Shale 116

Katipiri Sands 475

Mampurwordu Sands 362, 407, 475, 476

Marino Group 116

Morgan Limestone 350

Mount Terrible Formation 116

Pound Quartzite 260

Rapid Bay Marble 116

Sellick Hill Limestone 116

Sturt Group 116 *SEE ALSO* Stratigraphy

Tirari Formation 475

Waite Formation 359

Wangkonda Limestone 116

Werribee Formation 334

Wipajiri Formation 476

Geology 9, 10, 64, 65, 82, 83, 84, 85, 116,

136, 154, 160, 262, 334, 337, 338, 346,

439, 582, 635

*Geopetitia**chibiae* 451*falco* 451*streperae* 451

- Geostilbia aperta* 105
Geotria australis 567
 GEOTRUPINAE 253
Gephyroberyx darwinii 567
Gephyrocuma
 pala 204, 206
 repanda 212
 similis 212
Gephyrophora biturrita 333
 GERRIDAE 254, 567
Gerris
 australis 190
 euphrysone 190
Gibberula spp. 100
Gibberulina spp. 100
 Gidgealpa Water Hole
 Aboriginal grave-sites 418
 GIGANTORHYNCHIDAE 126, 356
 Gilmore Well
 cave paintings 378
 Girdles
 Aboriginal 573
Girella tricuspidata 567
 GIRELLIDAE 567
Glabromantis
 melania 492
 nebulosa 492
 unicornis 492
 Glacial periods
 South Australia 513
Gladioferens
 inermis 393
 spp. 393
Glaessnerina sp. 260
Glauertia
 orientalis 369
 russelli 549, 550
 spp. 548
Gliciphila melanops 288
Globocephaloides
 affinis *SEE* *Globocephaloides macropodis*
 macropodis 451
 thetidis *SEE* *Globocephaloides macropodis*
Glochocoris monteithi 298
Glossiphonia spp.
 parasites 269
Glycydonta protomarica 93
 GLYCYMERIDAE 98
Glycymeris
 flabellatus 87
 grayanus 87
 insignis 87
 radians 87
 sordidus 87
 striatularis 87
 GLYCYPHAGIDAE 603
Glycyphagus
 cadaverum 603
 domesticus 603
Glycyphana stolata 423
Glyphidodon *SEE* *Glyphisodon*
Glyphisodon victoriae 344, 567
Glyphocuma
 bakeri 212
 serventyi 212
 spp. 212
Glyphoglossus molossus 46
Glyptauchen panduratus 567
Glyptoporopectus
 episternalis 316
 insignicollis 316
Glyptosepia hedleyi 560
Glyptozaria columnaria 112
Gnaphalium japonicum 62
 GNATHANACANTHIDAE 567, 575
Gnathanacanthus goetzei 567, 575, 579
 Gnathophiurida 59, 108
 GNATHOSTOMATOIDEA 451
 GNESIOCEROTIDAE 422
Gnophomyia cyanocephala 11
 Goanna
 mythology 240
 GOBIESOCIDAE 157, 344, 438, 567
 GOBIIDAE 157, 344, 345, 567, 592

- Gobius*
bifrenatus 567, 579
eremius 157, 567
filamentosus 567, 579
haackei 567
hinsbyi 567
lateralis 567
Goezia fluviatilis 278, 451
Golfingia
coriacea 123
herdmani 123
improvisa 123
margaritacea 123
minuta 123
misakiana 123
murinae 123
ohlina 123
pellucida 123
schuettei 123
semperi 123
trichocephala 123
vulgaris 123
 GOLFINGIIDAE 123
Gonatistella nigropicta 492
 GONEPLACIDAE 194
Gongylonema
alecturae 451
beveridgei 451
 GONGYLONEMATIDAE 356
 GONIASTERIDAE 59, 108, 447, 448
Goniistius vizonarius 567
Gonimaretia interrupta 59, 108
Goniocidaris geranioides 59
Goniodiscaster acanthodes 636
Goniogastrella caudata 150
Gonoplasius carangis 453
 GONORHYNCHIDAE 567
Gonorhynchus greyi 567
 GONORYNCHIDAE *SEE*
 GONORHYNCHIDAE
Gonorynchus *SEE* *Gonorhynchus*
 GONOSTOMIDAE 579
Gonyocephalus
boydii 643
godeffroyi 643
spinipes 643
 Goose-beaked whale *SEE* *Ziphius cavirostris*
Gordiorhynchus
bancrofti *SEE* *Centrorhynchus bancrofti*
falconis *SEE* *Centrorhynchus falconis*
 GORGONOCEPHALIDAE 59, 108
Gorgorhynchus celebesensis 126
Corpis simillimus 292
 Grampian Mountains
 Crustacea 443
 Lepidoptera 519
Grampidelphis exilis
 parasites 274
Granata spp. 106
 Granites Mine, NT
 rock markings 376
Gratiadusta spp. 471
 Grave sites, Aboriginal *SEE ALSO* Burial sites,
 Aboriginal
 Gidgealpa 418
 Nackara Springs 129
 Wattathoolendinnie 418
 Green Snake
 Kurkari
 mythology 240, 241
 Marikilla
 mythology 241
 Greenly Islands
 flora 62
 vertebrate fauna 372
 Grindstones 456
 Groote Eylandt
 Aboriginal inhabitants 494, 495
 aquatic Hemiptera 190
 Odonata 491
 Neuroptera 491
 Trichoptera 491
Grossiana persignata 4
Grossimenia tuberculata 3
 Grub-Powder man
 Mirithira mythology 240

- GRUIDAE 475
 Gruiformes 475
Gryllaphonus striatipennis 57
 GRYLLIDAE 57
 GRYLLINAE 57
Gryllodes sigillatus 57
 GRYLLOIDEA 57
Gryllopsis armatipes 57
Gryllotalpa
 africana 497
 australis 497
 howensis 497
 inermis 497
 nitidula 497
 oya 497
 pilosipes 497
 GRYLLOTALPIDAE 497
Gryllulus
 commodus 57
 comparatus 57
 curtipennis 57
 diminuens 57
 domesticus 57
 flavispina 57
 fulviceps 57
 fistulator 57
 kempi 57
 laticaput 57
 lepidus 57
 lineiceps 57
 mediocris 57
 minusculus 57
 oceanicus 57
 parvulus 57
 scutellatus 57
 subniger 57
Guamomyia fascipennis 336
Guianerius typicus 55
Guisardinus
 neoguineanus 55
 solomonicus 55
Guisardus
 hogorensis 55
 chinensis 55
 cristovalensis 55
 fasciatus 55
 pellucidus 55
 strigicollis 55
 Gulf of Carpentaria
 Aboriginal hunting practices 40, 405
 Aboriginal inhabitants 343, 494, 495, 527, 528, 540
 aquatic Hemiptera 190
 Neuroptera 491
 Odonata 491
 Trichoptera 491
 Wik people 483
Gundlachia eremia 107
Guntherana
 bipygalis 613
 tindalei 613
 translucens 613
Guttacypraea
 euclia 165, 471
 pulicaria 101, 471
 spp. 471
 GYLIAUCHENIDAE 356
Gymnapistes marmoratus 567
Gymnodactylus
 asper 643
 cheverti 643
 cornutus 643
 milii 66
 parasites 275
 miliusii 643
 olivii 643
 pelagicus 643
 platurus 643
 sphyrurus 643
Gymnoplax spiciferus 640
Gymnorhina hypoleuca
 parasites 278
 tibicen
 parasites 355
Gymnothorax melanospilus 592
Gynacantha rosenbergi 491

Gynodiastylis

- ambigua* 209
- ampla* 209
- attenuata* 209
- bicristata* 209, 214
- brevipes* 209
- carinirostris* 209
- concava* 209
- dilatata* 209
- echinata* 209
- hartmeyeri* 214
- inepta* 214
- lata* 209, 214
- margarita* 209
- munda* 214
- mutabilis* 209
- ornata* 209
- polita* 209
- quadricristata* 209
- robusta* 209
- rochfordi* 209
- roscida* 209
- similis* 204
- spp.* 209
- strumosa* 209
- subtilis* 209
- turgida* 214
- turgidus* 204, 205
- truncatifrons* 205, 209
- tumida* 209
- vicaria* 214

Gynoplistia bella 11*Gypsophoca tasmanica*

- parasites 274

Gypsum (selenite) 83

GYRINIDAE 423

Gyrinus australis SEE *Dineutus australis**Gyrocoelia australiensis* 452*Gyromantis*

- kraussii* 492
- occidentalis* 492

Gyrophæna

- discoidalis* 47
- fijiensis* 47
- quadripunctula* 47

H*Habromastix heroni* 11*Habronema*

- aegotheles* SEE *Alainchabaudia aegotheles*
- paraleptoptera* SEE *Cyrnea paraleptoptera*

HABRONEMATIDAE 356

HABRONEMATOIDEA 451

Haematopus unicolor 372*Haerator caperatus* 453

HALACARIDAE 608

Halaelurus

- analis* 567
- vincenti* 579

Halberds

- Bronze Age 357

Hale, Herbert Mathew

- obituary 370

HALEGERDINAE 43

Haliaeetus leucogaster 72*Haliastur*

- indus* 72
- sphenurus* 72

Halicarcinus mytsi 194

HALIPLIDAE 585

Haliplus

- alastairi* 585
- bistriatus* 585
- fuscatus* 585
- gibbus* 585
- nicholasi* 585
- sindus* 585
- stepheni* 585
- testudo* 585

Hallett Cove, SA

- camp sites, Aboriginal 80
- stone implements 79, 80, 506

Halocercus lagenorhynchi 274

HALOSAURIDAE 579

- Halosaurus pectoralis* 579
Halovelina maritima 192
Hamacuna hamata 89
Hamatospiculum
 chibiae 451
 halcyonis 451
 howense 451
 mcneilli 451
Hamaxas nigrorufus 42
Haminoca maugeansis 43
Hamirostra melanosternon 72
 Hammer Stones
 South Australia 77
Hanleya multigranosa 17
Haplochlaena (Haplochloaena) maculosa 90
Haplochloaena (Haplochlaena) maculosa 95
Haplonyx haemorrhoidalis 423
Haplophallus
 bundoorensis 457
 guttatus 457
 medialis 457
 sinus 457
Haplorchis
 parapumilio 453
 paravanissimus 453
Haploscapanes barbarossa 423
Harpeola spp. 99
 HARPIDAE 111
Harrietella sp. 392
 Harrison Creek
 cave paintings 378
 HARTERTIIDAE 356
Harveyjohnstonia kartanum 451
Harveytrema bisculatum 453
Hasora alexis 583
Hastospiculum sp. 279
Haswellina coronata 333
Hauptmannia
 mullewaensis 598
 westraliense 598
 HAUSTORIIDAE 441
 Hawk's Nest, Kangaroo Island
 stone implements 538
 Hawks
 Australian 72
 Healing and sorcery, Aboriginal 33, 35, 225, 226
 Heard Island
 Collembola 167
 Hearth stones 454, 456, 561
 Hearths 52, 128, 520, 526
 Aboriginal 539
Heaslipia gateri 613
 Heatherdale Shale 116
 HEDRURIDAE 27
Hedruris
 hylae 275, 451
 longispicula 451
Helcogramma decurrens 157, 344, 567
Heleioporus spp. 548
Helicella
 caperata 105, 415
 ericetorum 559
 heripensis 105
 itala 105
 neglecta 105, 301, 415
 stolismena 105, 301, 415
 ventricosa 558
 virgata 105, 301, 415
Helichrysum bracteatum 62
 HELICIDAE 301
Helicolenus percoides 567
Helicometra scorpaenae 453
Heligmonoides
 emanuelae SEE *Odilia emmanuelae*
 mackerrasae SEE *Odilia emmanuelae*
Heliocidaris
 erythrogramma 59, 108
 armigera 108
 tuberculata 108
Helix
 aspersa 105, 301, 415, 559
 pisana 559
 similaris 105
Helixotionella
 scutata 400
 spiralis 400

Helminth

checklist

from Australian amphibia 27

from Australian birds 356

type specimens

South Australian Museum collection

Acanthocephala (1984) 452

Cestoda (1984) 452

Nematoda (1983) 451

Trematoda (1984) 453

Helminths

Acanthocephala 27, 126, 271, 356, 452

Nematoda 22, 27, 43, 67, 71, 168, 256,
257, 272, 273, 274, 275, 276, 277, 278,
279, 280, 355, 356, 451, 452, 567

Pentastomida 356, 431

Platyhelminthes 27, 126, 168, 264, 266,
267, 268, 269, 270, 273, 280, 356, 422,
450, 452, 453Cestoda 27, 168, 270, 273, 280, 356,
452

Monogenea 27, 277

Trematoda 27, 264, 266, 267, 268, 269,
356, 450, 453

Digenea 27, 280, 452

Turbellaria 422

Helops rufipes SEE *Homotrysis rufipes**Helotes sexlineatus* 567

HEMIASTERIDAE 59, 108

*Hemicloea**plumea* 424*sundevalli* 424*Hemicyclops**australis* 393

spp. 393

*Hemidactylus**brookii* 643*frenatus* 369, 643*Hemiergus**decrensiensis*

parasites 431

peronii

parasites 275, 372

Hemilaophonte sp. 392*Hemileius**biclavulus* 328*copectus* 585*minimus* 585*paratenuis* 585*rectus* 585*Hemiparonia bancrofti* 452*Hemiphonoides armatus* 57*Hemiphonus**callosifrons* 57*frontalis* 57*gracilis* 57*tuberculifrons* 57*vicinus* 57*villosiceps* 57*vittatus* 57Hemiptera 1, 2, 3, 4, 5, 55, 56, 117, 121, 145,
170, 171, 172, 173, 174, 175, 176, 177,
178, 179, 180, 181, 182, 183, 184, 186,
187, 189, 190, 192, 254, 292, 293, 297,
298, 479

HEMIRHAMPHIDAE 567

Hemisphaeriodon gerrardii 643*Hemistomum intermedium* SEE *Apatemon*
intermedium

Henbury

meteoric iron 9

Henricia hyadesi 108*Hepatojarakus**fasciatus* 451*pycnofasciatus* 451HEPIALIDAE 501, 502, 504, 509, 511, 521,
523, 531

HEPIALINAE 509

Hepialiscus nepalensis 511*Hepsetia pinguis* 567

HERMANIIDAE 326

*Hermes**aurisiacus* 97*circumcisis* 97*clavus* 97*luteus* 97*nussatella* 97*tendineus* 97

- terebellum* 97
thomasi 97
triggi 97, 637
 HERSILIIDAE 21
Hesperaster
 arachnoides 108
 crassus 108
 HESPERIIDAE 583
Hesperilla
 chaostola 583
 chrysotricha 583
 compacta 583
 crypsargyra 519, 583
 crypsigramma 583
 donnysa 403
 idothea 583
 leucostigma 583
 malindeva 583
 mastersi 583
 melania 583
 munionga 583
 ornata 583
 sexguttata 583
 tymbophora 583
 tyrrhus 583
 xanthomera 583
 xiphiphora 583
Hesperus
 bifuscipennis 318
 excelsus 48
 gagativentris 318
 quinguecolor 318
 vividus 48
Hesthesis variegata 423
Hetairotermes leai 47
 HETERAKIDAE 356
Heterakis
 altaica 257
 beramporia 257
 brevispiculum 257
 dispar 257
 catheturinae 451
 gallinarum 257
 indica 257
 isolonche 257
 spp. 257
 spumosa 257
 variabilis 257
 vexans 257
 vulvolabiata 257
 HETERAKOIDEA 451
Heterarchimantis lobata 493
Heterocentrotus mammillatus 59
Heterocladosoma
 galaxias 259
 zebratum 259
Heteroclinus
 adelaidae 567
 adelaide 157
Heterodispus longisetosus 122
 HETERODONTIDAE 567
Heterodontus philippi 567
Heterodoxa
 fatuhivae 336
 hivaoae 336
 uahukae 336
 uapouae 336
Heterogamasus
 calcarellus 321
 claviger 321
 foliatus 321
 medusa 321
 spinosissimus 321
 spp. 322
Heterolitus thoracicus 319
Heteromysis
 tasmanica 484
 waitei 484
Heteronotia
 binoei 369, 643
 parasites 431
 derbiana 643
 eborascensis 643
Heteronympha
 banksii 519
 cordace 519
 solandri 519
 penelope 519

- Heterophyes*
bitoquatus 453
chini 453
 HETEROPHYIDAE 356
 HETEROPODIDAE 244, 245, 246, 247
 Heteroptera 1, 4, 5, 56, 117, 170, 171, 172,
 173, 174, 175, 178, 180, 182, 183, 292,
 293, 297, 298
Heteroscarus filamentosus 567
Heterosentis paraplusiarum 126
 Heterosomata 567
 Hexactinellida 426
 Hexactinosida 426
 HEXANCHIDAE 567
Hexanusia sanguinithorax 150
Heydeniella
crozetensis 322
dentata 322
goei 322
loricata 322
markmitchelli 322
spp. 322
Hiantopora
ferox 333
radicifera 333
Hiatella subulata 91
 HIATELLIDAE 91
Hieraaetus morphnoides 72
 Hill Grange Station, SA.
 rock engravings 128
 Hillier, Henry J. 241
Hiniphis
hipala 323
hinnus 322
Hiotrombidium
canberraense 611
heaslipi 611
koordamum 611
tubbi 611
Hippa australe 194
 HIPPIDAE 194
Hippocampus
abdominalis 567, 580
breviceps 567, 580
novaeollandiae (= *Hippocampus whitei*)
 567, 580
Hippolyte australiensis 194
 HIPPOLYTIDAE 194
 HIPPOSIDERIDAE 231
Hipposideros
ater 399
diadema 399
stenotis 399
Hirstiosoma scalaris 598
Hirundo neoxena 372
Hispa mystacina SEE *Rhipicera mystacina*
Hister
cyaneus SEE *Saprinus cyaneus*
detritus SEE *Saprinus detritus*
 HISTERIDAE 306, 423
Histiogamphelus
maculatus 157
gallinaceus 157
rostratus 157, 567, 580
spp. 580
Histiophryne
bougainvilli 344, 567, 575
scortea 157, 344, 567
 HISTIOPTERIDAE 567
Histiostoma
feroniarum 603
nicholli 603
 History and anthropology, Aboriginal
 Aboriginal Family History Project 235
 Aboriginal photographs 283
 Board for Anthropological Research
 history 282
 Carl Jung's fieldwork on Cooper Creek,
 1870s 395
 George French Angas in South Australia,
 1840s 52
 history of anthropology 14, 34, 52, 235,
 281, 282, 284, 395, 534

- Kaidilt history, Bentinck Island, Qld 527,
 528
 sacred objects custodianship project 13
 South Australian fieldwork in the 1940s 34
 South Australian Museum history 215,
 236, 284
 T. D. Campbell (obituary) 132
 Tasmanian Aborigines on Kangaroo Island
 505
 Tindale-Birdsell expedition of 1938 1939
 537
Holconia
 colberti 246
 flindersi 246
 hirsuta 246
 immanis 246
 insignis 245, 246
 murrayensis 246
 neglecta 246
 nigrigularis 246
 westralia 246
Holcotrombidium
 cynus 611
 dentipile 611
 scalaris 611
 securigerum 611
 Holocephali 567
Holochila
 absimilis 533
 consimilis 533
 gilberti 533
 goodingi 533
 helenita 533
 margarita 533
 persimilis 533
Holopneustes
 inflatus 59, 108
 porosissimus 59, 108
Holothuria
 fuscocinerea 108
 vagabunda 108
 hartmeyeri 108
 HOLOTHURIDAE 108
 Holothurioidea 636
 Holroyd River
 Aboriginal inhabitants 343
Homalota angularis 47
Homoemota tricolor 306
Homoeoxipha lycoides 57
Homotrysis rufipes 423
Hoplepiscapha longicornis 309
 HOPLICHTHYIDAE 567
Hoplichthys haswelli 567
Hoplodactylus
 pacificus 643
 tuberculatus 643
Hoplophthiracarus shealsi 324
Hoploplana rosea 422
 HOPLOPLANIDAE 422
Hoplostethus
 gigas 567
 intermedius 567
 mediterraneus 157, 567
Hornera foliacea 162
 Human biology and osteology, Aboriginal 50,
 137, 185, 224, 418, 520, 522, 528, 537,
 539, 540, 631
 Human remains *SEE* Anthropology—human
 biology
Humphreyia
 incerta 89
 strangei 89
 Hunting and gathering practices,
 Aboriginal 40, 225, 287, 389, 405, 483,
 494, 540
 Timorese fishing rites 129
 Hutton, Frederick W. 162
Hyalopeplinus
 antennalis 55
 cairnsensis 55
 cristovalensis 55
 fijiensis 55
 malayensis 55
 papuensis 55
 philippinensis 55
 samoanus 55
 solomonensis 55

Hyalopeploides

- alienus* 55
- australiensis* 55
- borneensis* 55
- cyanescens* 55
- fasciatus* 55
- maculatus* 55
- neoguineanus* 55
- ochraceus* 55
- queenslandensis* 55
- rubrinoides* 55
- rubriniscus* 55
- similaris* 55
- trinotatus* 55

Hyalopeplus

- aneityumensis* 55
- clavatus* 55
- cuneatus* 55
- grandis* 55
- guamensis* 55
- hebridensis* 55
- kandanensis* 55
- loriae* 55
- madagascariensis* 55
- malayensis* 55
- marquesanus* 55
- nigrifrons* 55
- nigroscutellatus* 55
- pellucidus* 55
- rama* 55
- rubroclavatus* 55
- rubrojugatus* 55
- samoanus* 55
- similis* 55
- smaragdinus* 55
- spinosus* 55
- tongaensis* 55
- tutuilaensis* 55
- vitripennis* 55

Hyaloplectus

- minor* 55
- solomonicus* 55

Hybolastus cristus 423*Hydrobiomorpha*

- bovilli* 588
- debbae* 588
- helenae* 588
- microspina* 588
- troxi* 588

Hydrogamasellus

- antarcticus* 322
- cavei* 322
- coleoptratus* 322
- racovitzai* 322
- spp. 322
- ubatubaensis* 322

Hydrogamasus

- kensleri* 322
- littoralis* 322
- spp. 322

Hydrometra maidli 254

HYDROMETRIDAE 190, 254

Hydromys

- chrysogaster* 142, 399
- parasites 267
- sp. 486

HYDROPHIIDAE 369

HYDROPHILIDAE 149, 584, 586, 587

Hydrophilus

- albipes* 586
- australis* 586
- brevispina* 586
- infrequens* 586
- latipalpus* 586
- loriai* 586
- macronyx* 586
- novaeguineae* 586
- pedipalpus* 586
- pivicornis* 586
- viridis* 586

Hydrophis elegans 369*Hydrurga leptonyx*

- parasites 274

Hydrus platurus

- parasites 279

Hyla

- adelaidensis* 369, 547
- albolabris* 549, 550
- angiana*
 - parasites 555
- aurea* 547
- becki*
 - parasites 555
- bicolor* 369
- bulmeri* 549, 550
- caerulea* 295, 369
- contrastens* 549, 550
- coplandi* 546, 549, 550
- dorsivena* 549, 550
- iris* 544
- jervisiensis* 66
 - parasites 275
- latopalmata* 546
- lesueurii* 369, 546
- leucova* 549, 550
- meiriana* 50, 547, 549
- micromembrana* 549, 550
- mintima* 549, 550
- modica* 549, 550
- multiplia* 549, 550
- nasuta* 369, 546
- nigrofrenata* 546
- peroni* 369
- prora* 549, 550
- rubella* 369
- spinifera* 549, 550
 - spp. 547
- wisselensis* 549, 550
- wotjulumensis* 546, 547

Hylella wolsterstorffi 545*Hylesinus*

- koebeli* 434
- varians* 434
- wallacei* 434

HYLIDAE 118, 369, 549, 551, 552, 550, 553

- parasites 27

Hylophorbus rufescens 46, 550

HYMENOLEPIDIDAE 356

Hymenolepis

- aklei* 452
- bradleyi* 452
- ellisi* 452
- jaenschi* 452
- murrayensis* 452

Hymenoptera 119, 144, 150, 541

HYMENOSOMATIDAE 194

Hyperlophus vittatus 567*Hyperoglyphe porosa* 567*Hyperoodon planifrons* 195*Hypnarce subnigra* 567*Hypoblenum albovittatum* 424*Hypochrysops halyaetus* 403

HYPOCHTHONIDAE 609

Hypochthoniella minutissima 325*Hypodontis*

- thetidis* SEE *Hypodontis macropi*
- macropi* 451

HYPOECHINORHYNCHIDAE 126

Hypoechinorhynchus alaeopis 126*Hypoplectrodes nigroruber* 567*Hypoprion hemiodon* 567*Hyporhamphus intermedius* 567*Hypostomides* 567*Hypotrochus*

- monachus* 90
- penetricincta* 90

Hypselodoris saintvincentius 43*Hypsipyrgias euphues* 121*Hysteraster paragrapsimus* 350**I***Ialmenus inous* 403*Ialysus rufus* 392

IANTHINIDAE 90

Ichthostrongylus clelandi 451*Ichthyocampus cristatus* 157, 344, 567, 580*Ichthyocampus runa* 156

ICHTHYOSTOMATOGASTERIDAE 627

Icteracantha

- chalybeiventris* 336
- cyaneiventris* 336

- Ideobisium antipodum* 31
 IDIACANTHIDAE 157
Idiacanthus aurora 157
Idiellana spp. 109
 IDIOSEPIIDAE 36, 560
Idiosepius
 notoides 36, 560
 paradoxus 36
 picteti 36
 pygmaeus 36
Idotasia
 dehiscens 644
 grandicollis 644
 obsoleta 644
 spp. 644
Ikeda sp. 125
 IKEDAIDAE 125
Ilaria illumidens 390
 ILLIOSENTIDAE 126
Illiosentis edmondsi 452
Illiosentis furcatus *SEE Illiosentis edmondsi*
 Illustrations, Aboriginal *SEE ALSO* rock
 paintings, rock engravings 374
 changes after initiation 375
Ima fusca 493
Imugana
 metallica 336
 pompiliformis 336
 Ingaladdi rock shelter
 cave paintings 387
 rock markings 387
 Inglis, William Grant
 obituary 332
Inglisonema typos 451
 Ingura people 494, 495
 Iniomi 567
 Initiation
 Aboriginal 225, 494
 Innamincka
 Archaeology 595
 Insecta 1, 2, 3, 4, 5, 11, 12, 42, 47, 48, 55,
 56, 57, 117, 119, 121, 135, 139, 144, 145,
 147, 149, 150, 170, 171, 172, 173, 174,
 175, 176, 177, 178, 179, 180, 181, 182,
 183, 184, 186, 187, 189, 190, 192, 232,
 248, 253, 254, 286, 292, 293, 297, 298,
 306, 307, 308, 309, 310, 311, 312, 313,
 314, 315, 316, 317, 318, 319, 336, 352,
 353, 403, 423, 434, 457, 479, 480, 491,
 492, 493, 496, 497, 498, 499, 501, 502,
 504, 509, 510, 511, 512, 514, 519, 521,
 523, 525, 531, 533, 541, 543, 583, 584,
 585, 586, 587, 588, 600, 612, 644
 Aboriginal use 405
 Insects *SEE* Insecta
 Ipi sisters
 mythology 524
Ipotrombicula elegans 613
Ipsa spp. 471
Ipserronea sp. 471
 Ireland
 Bronze Age antiquities 357
Irichohaltichella
 silvae 150
 silvifilia 150
 spp. 150
 Iron
 meteoritic (Henbury) 9
 IRONIDAE 168
Isabel ravana 55
Ischnochiton
 cliftonensis 19, 164
 cossyrus 19, 164
 durius 19, 164
 inexpectus 19
 neglectus 19, 164
 numantius 19, 164
 rudolticensis 17
 spp. 18, 110
 tisurus 19, 164
 varenae 164
 vinazus 19, 164
 ISCHNOCHITONIDAE 110, 164, 640
Ischnodon australis 407, 473, 475

Ischnoradsia papuaensis 640

ISCHNOTHELINAE 425

Ischnotoma

prionoceroides 11

rubroabdominalis 11

Ishnochiton

asthenes 640

atkinsoni 640

auratus 640

bakeri 640

bardwelli 640

bednalli 640

broomensis 640

cariosus 640

delagoaensis 640

hewitti 640

iredalei 640

jervisensis 640

johnstoni 640

levis 640

mawlei 640

mawsoni 640

mayi 640

misimaensis 640

pallens 640

pilsbryanus 640

pilsbryi 640

properensis 640

resplendens 640

smaragdinus 640

strömfelti 640

tateanus 640

thomasi 640

tindalei 640

varietatus SEE *Lepidopleurus variegatus*

verconis 640

Ismarus spp. 119

ISODERMINAE 297

Isodermus planus 297

Isognomon spathulata 87

Isoodon

auratus 81, 399, 142

macrourus 399

obesulus

parasites 272

Isoparorchis tandani 453

Isopeda vasta 245

Isopedella pessleri 245

Isopeltus

australis 180

obscurus 180

tenuicornis 180

Isoplacophora 110

Isoplatoides quadripustulatus 150

Isopoda 24, 191

Isospondyli 567

Isotoma

octooculata 167

pritchardi 601

punctata 167

sp. 167

ISOTOMIDAE 167

Istigobius stephensoni 592

ISURIDAE 567

Isurus glaucus 567

ITARIDAE 57

Ixiolaena supina 62

J

Jangkundjara people 524, 529

Japania tristis 150

Jaralde people 503

Jeana delicatula 504

Jeffocoris grossi 117

Jelkabalubaluna

mythology 238

Jerboa mice 629

Joculator

cessicus 103

flindersi 103

introspecta 103

*Johnstonema**andersoni* *SEE* *Breinlia andersoni**woerlei* *SEE* *Breinlia woerlei**Johnstoniana* spp. 602

JOHNSTONIANIDAE 362, 461

JOHNSTONIANINAE 602, 605

Josefilaria mackerrasse 451*Jotus insulanus* 424

Jula mythology 524

JULIDAE 259

JUNCAGINACEAE 61

Jung, Carl E. 395

K

Kaduna

mythology 383

Kaidilt people 527, 528

Kalicephalus sp. 279*Kalophrynus pleurostigma* 46*Kaloula pulchra* 46

Kanau (Eagle)

mythology 507

Kangaroo Island

emu 305

extinct Aboriginal inhabitants 506, 538

Cercartetus lepidus 6

fossils 347

honey-eaters

feeding habits 288

lizards and frogs 66

mythology 76

nematodes 275

stone implements 74, 76, 78, 233, 534

Tasmanian Aboriginal people 505, 538

Kangaroo skin cloak 539

Kangaroos *SEE* MACROPODIDAE

Kanmantoo

cave paintings 378

Kanti-purru

mythology 240

Kanunka fauna 49, 475

Karangura

language 20

people 240

Kariara people 536

Kartan culture 300, 522, 534

Kartan culture *SEE* Culture succession*Kaszaba**coerulescens* 353*corvina* 353*laeta* 353*pulchra* 353

Katherine River

cave paintings 379

*Kathetostoma**laeve* 567*nigrofasciatum* 157, 567*Katianna australis* 601

Katipiri Sands 475

Kaurna people 535

Kendall River 343

Aboriginal inhabitants 343

Kenrickaster pedicellaris 636*Kenyonia pulcherrima* 637*Keratella* sp. 468

Killalpaninna Mission 237, 241, 562

Kimberleys, WA

stone implements 396

Kimili (Black Snake)

mythology 240

Knee-moulded pots 354

Knife, stone

circumcision 532

hafted 532

small 532

Knightiella flavifrons 4Koala *SEE* PHASCOLARCTIDAE

Kodj axe 516, 517

Koebelea fusca 150*Kogia breviceps* 210, 216, 217, 219

parasites 273, 276

*Kogomea**agapeta* *SEE* *Marginella punicea**eucla* *SEE* *Marginella baca*

Kokolamalama people 225, 226

Kolopsis torus 407
 Kongarati Cave
 Aboriginal inhabitants 539
Kongobatha diademata 493
 Koonawarra, NSW
 rock engravings 382
Kopionella
 matthewsi 640
 tasmanica 640
Kosmiomiris rubroornatus 55
 Kujumokuna
 mythology 240
 Kulpidji (sacred objects) 383
 Kungkarungkara
 mythology 524
Kuria
 longimana 394
 spp. 442
 Kurkari (Green Snake)
 mythology 240, 241
 Kutjamarpu fauna 404, 476
 Kuyani people 472
Kyarranus
 kundagungan 549, 550
 sphagnicolus 548
 KYPHOSIDAE 567
Kyphosus sydneyanus 567

L

Labeceras trifidum 153
Labia
 bituberculata 42
 curvicauda 42
Labicola elongata 453
Labidocera
 caudata 393
 cervi 393
 LABIIDAE 42
 LABIINAE 42
Labiobulura
 baylisi 451
 inglisi 451
 peragale 451
Labiostrongylus
 bancrofti 451
 bipapillosus 451
 clelandi 451
 communis 451
 insularis 451
 macropodis 451
 onychogale 451
 petrogale 451
 ualabatus 451
 uncinatus 451
 LABRIDAE 157, 344, 567, 592
Labroma horrens 310
Laccobius
 arrowi 149
 bicaudatus 149
 brittoni 149
 clarus 149
 collium 140
 decipiens 140
 marmoratus 149
 matthewsi 149
 zietzi 149
Lacopterum cyaneum 423
Laccotrephes
 ruber 189
 tristis 189
 LACERNIDAE 401
Lacertilia *SEE ALSO* Lizards, 66, 263, 295,
 364, 366, 368, 371, 458, 475, 478, 576,
 643
Lachesilla pedicularia 457
 LACHESILLIDAE 457
Laelaps sminthopsis 616
 LAELAPTIDAE 610, 616, 618
Laelaptiella
 anomala 322
 spp. 322
 LAELAPTONYSSINAE 322
Laelaptonyssus spp. 322
Laelogamasus
 simplex 322
 spp. 322
 LAGANIDAE 59, 108

Lagenorhynchus obscurus

parasites 276

*Laglaisia**biroi* 336*caloptera* 336*fascipennis* 336*kochi* 336*stylops* 336*telescopica* 336*Lagorchesites**asomatus* 8, 142, 399*conspicillatus* 142, 399*hirsutus* 81, 142, 399

spp. 486

*Lagria**cyaneus* SEE *Selenopalpus cyaneus**lineata* SEE *Sessinia lineata**tomentosa* 423

LAGRIIDAE 423

Lake Alexandrina

mythology, Jaralde people 503

Lake Bonney

meteorite 82

Lake Bonney, SA SEE Woakwine Ranges

Lake Callabonna

archaeology 299

fossils 411, 488

stone implements 75

Lake Eyre

Aboriginal sculptures 358

fossils 360

Lake Menindee, NSW

human remains 520

mammal fossils 486, 520

stone implements 520

Lake Ngapakaldi

Tertiary formation and fauna 476

Lake Palankarinna 473, 474, 475, 476

fossil crocodile 596

Lalage sueuri

parasites 355

Lamellileda typica 87*Lamia**bidens* 423*crista* SEE *Hybolastus cristus**pedicornis* SEE *Platyomopsis pedicornis**solandri* SEE *Depsages solandri**Lamingtona lophorhina* 8*Laminothrombidium myrmicum* 602, 611

LAMPRIDAE 155

Lampris regius 155*Lamprogaster**amitina* 336*angusta* 336*apicalis* 336*austeni* 336*basalis* 336*bicolor* 336*celebensis* 336*costalis* 336*decolor* 336*elongata* 336*flavipennis* 336*fulvescens* 336*fulvipes* 336*fuscibasis* 336*grossa* 336*hilaris* 336*indistincta* 336*instabilis* 336*jucunda* 336*laeta* 336*lepida* 336*macrocephala* 336*maculipennis* 336*obliqua* 336*patula* 336*placida* 336*poecila* 336*pseudelongata* 336*pumicata* 336*quadrilinea* 336*rufipes* 336*severa* 336*stenoparia* 336*superna* 336

- taeniata* 336
tresignata 336
unimacula 336
vella 336
viola 336
violacea 336
zelotypa 336
Lamprometra protecta 59
Lampronannella reuteri 173
Lamprophthalma
 cavenda 336
 doleschalli 336
 meijereana 336
 sepedonoides 336
 tuberculifrons 336
LAMPYRIDAE 423
Lampyrus australis *SEE Luciola australis*
 Lancefield megafauna site 556
 Languages and linguistics, Aboriginal 223,
 226, 239, 240, 395, 472, 483, 495, 503,
 540
Lankatrema
 macrocotyle 453
 microcotyle 453
 minutum 453
Lankatremoides gardneri 453
Laomys pedunculatus 142
 Laophonte
 arenicola 392
 cornuta 391
 laurentica 392
 longiseta 391
 spp. 392
LAOPHONTIDAE 391, 392
Laophontina sp. 392
Laophontopsis spp. 392
Lapwingia adelaidae 452
LARIDAE 475
Larinia
 delicata 424
 phthisica 424
 tabida 424
Larus novaehollandiae 372
 parasites 271, 278
Lasiellidea glaberrima 173, 175
Lasiochilus
 derricki 173, 175
 femoralis 173
 fruhstorferi 173
 misimae 173
 solomonensis 173
 vitiensis 173, 175
Lasiopsocus
 dicellus 457
 michaelseni 457
Lasiorhinus
latifrons 115, 361, 435, 436, 437
 barnardi 115
 gillespiei 115
 spp. 486
Lasiorrhynchus
 barbaricornis 423
 barbicornis 423
Lasioxiria hirsuta 336
Lateriporus mawsoni 452
Laternula
 creccina 89
 recta 89
LATERNULIDAE 89
LATEROTREMATIDAE 356
Lathrecista asiatica 491
Latiaxis dissitus 98
LATOCESTIDAE 422
Latocestus sp. 422
Latreutes truncifrons 194
LATRIDIDAE 567
Latridopsis forsteri 567
Latrodectus hasseltii 424
Lautoconus mediterraneus 97
Lavatera plebeia 61
Lavenachiton cliftonensis 110 *SEE ALSO*
 Ischnochiton cliftonensis
 Lea, Arthur Mills
 obituary 199
Lebinthus bifasciatus 57
Lechria albidipes 12

- Lechriodus*
intergerivus 550
spp. 548
Lecithaster australis 453
LECITHODENDRIIDAE 27, 356
Leeches
endoparasitic 555
Leeuwenhoekia australiense 602
LEEUVENHOEKIIDAE 461, 624, 625
LEEUVENHOEKIINAE 463
Leggadina forresti 81
LEGUMINOSAE 61
Leighiscus hillsi 407
Leiopisma
bicarinatum 368
coense 368
entrecasteauxi 66
fuscum 368, 369
greeni 250
guichenoti 66, 369
maccooei 368
novaeguineae 368
pectoralis 368, 369
peroni 66
rhomboidalis 368
tetradactyla 368
tricantha 250, 368
vertebralis 368
vivax 368, 369
Leipoa ocellata
parasites 270
Leipoanema ellisi 451
Lema bifasciata 423
oculata 423
unifasciata 423
Lenophila
caerulea 336
dentipes 336
Leperisinus bimaculatus 434
Lepidium foliosum 62
Lepidoblennius marmoratus 344, 567
Lepidodactylus pusillus 643
LEPIDOPLEURIDAE 110, 640
Lepidopleurus
babidus 19, 164
badioides 19, 164
badius 640
campbelli 640
cessaci 640
clifdenensis 164
columnarius 640
decoratus 17
diversigranosus 19, 164
finlayi 640
fodiatus 640
glauerti 640
iredalei 640
liratus 640
magnogranifer 19, 164
matthewsianus 640
melanterus 640
nivarus 19, 164
niger 640
pamphilius 19, 164
pelagicus 640
profundus 640
relatus 19, 164
rochebruni 640
sephus 19, 164
sinervus 19, 164
singus 19, 164
thielei 17
uxellus 19, 164
variegatus 640
LEPIDOPSOCIDAE 457
Lepidoptera 403, 496, 498, 499, 501, 502, 504, 509, 510, 511, 512, 514, 519, 521, 523, 525, 531, 533, 583
Lepidorhynchus denticulatus 579
Lepidoteuthis grimaldii 638
Lepidotrigla vanessa 567
Lepinotus reticulatus 457
Lepocreadium angelae 453
Leporiconus
bougei 97
coccineus 97
cylindraceus 97

- glans* 97
- granulatus* 97
- mitratus* 97
- nimbosus* 97
- scabriusculus* 97
- tenuistriatus* 97
- Leporicypraea*
 - mappa* 165, 470
 - spp. 471
- LEPORIDAE 81
- Leporillus*
 - apicalis* 81, 142, 399
 - conditor* 142
- Leptacinus flavipennis* 48
- Leptoceratops gracilis* 428
- LEPTOCERIDAE 491
- LEPTOCHITONIDAE 164
- Leptoconus*
 - acuminatus* 97
 - amadis* 97
 - ammirais* 97
 - ammiralis* 97
 - archithalassus* 97
 - candidus* 97
 - centurio* 97
 - emarginatus* 97
 - fulmineus* 97
 - generalis* 97
 - jaspideus* 97
 - lentiginosus* 97
 - malacanus* 97
 - maldivus* 97
 - monile* 97
 - nobilis* 97
 - regularis* 97
 - sieboldi* 97
 - stearnsii* 97
 - splendidulus* 97
 - spurius* 97
 - thalassiarchus* 97
 - traversianus* 97
 - weinkauffi* 97
- Leptocoris*
 - abdominalis* 178
 - augur* 178
 - coimbatorensis* 178
 - corniculata* 178
 - coxalis* 178
 - isolata* 178
 - marquesensis* 178
 - minuscule* 178
 - mitellata* 178
 - rufomarginata* 178
 - subrufescens* 178
 - tagalica* 178
 - vicina* 178
- Leptocuma*
 - nichollsi* 212
 - serriifera* 212
 - pulleini* 212
 - sheardi* 204, 205
 - spp. 204
- LEPTODACTYLIDAE 66, 369, 420, 548, 550, 553, 554, 549
- Leptoichthys fistularius* 567, 580
- LEPTOLAIMIDAE 168
- Leptomysis australiensis* 484
- LEPTONCHIDAE 168
- Leptonotus*
 - costatus* 157, 567, 580
 - spp. 580
- LEPTOPHLEBIIDAE 480
- Leptopius*
 - clavus* 423
 - quadridens* 423
 - tribulus* 423
- LEPTOPLANIDAE 422
- Leptops duponti* 312
- Leptosiagon gracilis* 407
- LEPTOSOMATIDAE 168
- Leptura variegata* SEE *Hesthesis variegata*
- Leptus*
 - bathypogonus* 598
 - chelonethus* 598
 - torresianus* 466

- ornatus* 598
- warregense* 598
- Lerista picturata* 250
- LESTIDAE 491
- Lestricothynnus extraneus* 541
- Lethocerus indicum* 190
- Leucange celebesiana* 424
- Leuchochloridium australiense* 453
- Leucitus*
 - argyreus* 48
 - beccarii* 48
- LEUCOCHLORIDIIDAE 356
- Leucocraspedum cryptocephalum* 314
- Leucopogon parviflorus* 62
- LEUCOSIIDAE 194
- Leuwenhoekia australiense* 598
- Lialis*
 - burtonii* 643
 - burtonis* 369
- Liasis*
 - childreni* 369
 - fuscus* 369
- LIBELLULIDAE 491
- Libnotes*
 - howensis* 11
 - obliqua* 11
 - terrae-reginae* 11
- Lichenopora*
 - echinata* 162
 - victoriensis* 162
- LICHOMOLGIDAE 393
- LICHOMOLGINAE 393
- Licyllus quadripunctata* 423
- Ligonipes flavipes* 424
- Ligulalepis toombsi* 44
- LILIACEAE 61
- Lima orientalis* 89
- Limatula strangei* 89
- Limax*
 - flavus* 105
 - marginatus* 105
 - maximus* 105
- Limestone
 - Fork Tree 116
 - Morgan 350
 - Sellick Hill 116
 - Wangkonda 116
- LIMIDAE 89
- Limnaea lessoni*
 - parasites 269
- Limnichus*
 - ater* 307
 - australis* 307
 - castaneus* 307
 - ellipticus* 307
- Limnodynastes*
 - archeri* 550
 - convexusculus* 552
 - dorsalis* 420, 576
 - dumerili* 550, 549
 - ornatus* 369, 552
 - sp. 548, 553
 - parasites 269
 - tasmaniensis* 553
- Limnogonus australis* 254
- Limnometra ciliata* 254
- Limnophila*
 - carteri* 11
 - effeta* 11
 - fuscoabdominalis* 12
 - indecora* 11
 - leai* 11
 - pantherina* 11
 - pilosipennis* 11
 - zaluscodes* 11
- Limonia*
 - candidata* 12
 - elissa* 12
 - meijereana* 12
 - perdecora* 12
 - spp. 12
 - torricelliana* 12
- LIMONIINAE 12

- Limopsis*
 eucosmus 87
 penelevis 87
 tenisoni 87
 vixornata 87
 LINCKIIDAE 108
 LINHOMOEIDAE 168
Linotrigonia lima 153
Linyphia phaeochorda 424
Liochthonius
 fimbriatissimus 325
 simplex 325
 spp. 325
Liolophura hirtosa SEE *Plaxiphora pustulosa*
Lionurus nigromaculatus 579
Liopempheris multiradiata 567
Liparetrus
 monticolus 423
 sylvicolus 423
Lipotrapeza
 ventripes 108
 vestiens 108
Lispinus
 aequalis 48
 castaneus 47, 48
 curticollis 47, 48
 foveatus 48
 impressicollis 47
 specularis 47
 subopacus 47
 sulcipennis 47
 unistriatus 48
 wagneri 48
Lissocampus
 affinis 156
 caudalis 157, 567, 580
Lissonema sp. 22
Lissotes
 cancroides 423
 kershawi 306
Listriolobus
 brevirostris 125
 sorbillans 125
 LISTROPHORIDAE 616
Lithacrosiphon cristatus 123
Lithocharis vilis 47, 48
Lithodomus cuneiformis 89
Lithophaga gracilis 89
Litochrus
 alternans 319
 apiciflavus 319
 baccaeformis 319
 basipennis 319
 binotatus 319
 blackburni 319
 brunneus 319
 caeruleotinctus 319
 coloratus 319
 consors 319
 divergens 319
 frigidus 319
 flavonotatus 319
 fumatus 319
 intactus 319
 koebelei 319
 laeticulus 319
 lautus 319
 longitarsis 319
 maculatus 319
 major 319
 majorinus 319
 maritimus 319
 noteroides 319
 obscuricollis 319
 obscuripes 319
 pallidicollis 319
 palmerstoni 319
 pallidipes 319
 parvoniger 319
 perparvus 319
 plagiatus 319
 pulchellus 319
 ruficollis 319
 sparsus 319
 sydneyensis 319
 tinctus 319
 V-niger 319

- Litogamasus*
 setosus 322
 spp. 322
Litokoala kutjamarpens 407, 476
Litomosa miniopteri 451
Litoria
 albolabris 550
 angiana 550
 bicolor 552
 brevipalmata 549, 550
 bulmeri 550
 caerulea 552
 citropa 551
 contrastens 550
 coplandi 550, 552
 dahlia 552
 dorsivena 550
 exophthalmia 550
 glandulosa 550, 549, 551
 inermis 552
 infrafrenata 118
 latopalmata 552
 leucova 550
 longirostris 550
 lorica 550
 meiriana 550, 552
 microbelos 552
 micromembrana 550
 modica 550
 multiplica 550
 nasuta 552
 pallida 550
 personata 550, 552
 piperata 550
 prora 550
 quadrilineata 549, 550
 rothii 552
 rubella 552
 spinifera 550
 subglandulosa 550
 timida 549, 550
 tornieri 552
 tyleri 550
 umbonata 550
 wisselensis 550
 wotjulumensis 552
 xanthomera 550
 Lizard, Devil (Mingari)
 mythology 524
 Lizards *SEE* Lacertilia; *AND* Squamata
Ljunghia
 hoggi 120
 pulleini 120
 rainbowi 120
 selenocosmia 120
Lobella
 australica 634
 newmani 634
 rosacea 634
Lobitella sp. 392
Loftacarus siefi 324
 LOHMANNIIDAE 326
 LOLIGINIDAE 560
Lonchotaster
 forficifer 108
 magnificus 108
Longicollum
 edmondsi 126, 452
 pagrosomi *SEE* *Longicollum edmondsi*
Longipedia
 australica 391
 coronata 391
 spp. 391
 LONGIPEDIIDAE 391
Longistriata
 brachybursa *SEE* *Odilia brachybursa*
 melomyos *SEE* *Odilia melomyos*
 polyrhabdote *SEE* *Odilia polyrhabdote*
 uromyos *SEE* *Odilia uromyos*
Lopha hyotidoidea 98
Lophobranchii 580
Lophochiton johnstoni 640
Lophoictinia isura 72
Lophonectes gallus 567
Lophophorata 134, 161, 162, 333, 400, 401
Lophoplax finlayi 640
 Lord Howe Island
 Arachnida 424

- Lorica*
affinis 164
compressa 19, 164
elliottae 640
haurakiensis 640
oculea 19, 164
varena 19, 164
Loricella
concava 19, 164
gigantea 164
magnopustulosa 19, 164
paucipustulosa *SEE* *Chiton paucipustulosus*
spp. 110
torri 640
Loriomyia guttipennis 336
Lotella callarias 567
Lovellona
atramentosus 97
grayi 97
micarius 97
peaseana 97
Loxoblemmus pallens 57
Loxoneuroides varipennis 336
Loxonevra
decora 336
fascipennis 336
perilampoides 336
LUCANIDAE 306, 423
Lucanus cancroides *SEE* *Lissotes cancroides*
Lucilina
rainfordiana 640
tilbrookii 640
Luciola australis 423
Luidia
australiae 59, 108, 448
maculata 108
LUIDIIDAE 59, 108, 448
Lunularia
capulus 333, 400
repanda 400
Luponia *spp.* 471
Luria *spp.* 471
LUTJANIDAE 157
Luttrema ailuroedi 453
LYCAENIDAE 533
LYCIDAE 423
Lycosa
gilberta 243
gloriosa 424
molyneuxi 243
phyllis 243
stirlingae 243
strenua 424
LYCOSIDAE 424
LYCTOCORINAE 173, 175
Lyctocoris campestris 173
LYGAEIDAE 176, 177, 179, 180, 184
Lygosoma
aequale 643
aeratum 643
albofasciolatum 643
ambigua 643
atrocostatum 643
atromaculatum 643
australe 643
bankrofti 643
bicarinatum 643
bipes 643
blackmanni 643
bougainvillii 643
branchiale 643
brachysoma 643
casuarinae 643
challengeri 643
colletti 643
compressicaudum 643
crassicauda 643
crassicaudum 369
cyanogaster 643
decreyiense 643
delicata 643
domina 643
devisii 643
entrecasteauxii 643
essingtonii 369
fasciolatum 643
flaviventer 643
foliorum 643

- fragile* 643
frosti 643
fuscum 295, 643
gastrostigma 643
gerrardii 643
gracile 643
graciloides 643
guichenoti 643
isolepsis 643
initiale 643
infrapunctatum 643
isolepis 369
labillardieri 643
laeve 643
leonhardii 369
lichenigerum 643
lineopunctulatum 643
maccooeyi 643
maccoyi 643
macropisthopus 643
melanops 250
mjobergi 643
metallicum 643
microtis 643
miopus 643
monotropis 643
mundivense 643
mundum 643
mustelinum 643
murrayi 643
nigrum 643
novaeguinaeae 643
ocellatum 643
ocelliferum 643
ophioscincus 643
pagenstecheri 643
pallidum 643
pardalis 643
pectorale 295, 643
peronii 643
picturatum 643
planiventralis 643
praepeditum 643
pretiosum 643
pseudotropis 643
punctatovittatum 643
punctulatum 643
pumilum 643
quadrilineatum 643
quoyii 643
reticulatum 643
richardsonii 643
rhomboidale 643
rostrale 643
rufescens 643
rufum 643
scharffi 643
scutirostrum 643
simplex 643
spaldingi 369
spectabile 643
spenceri 643
taeniata 250, 365
taeniolata 369
taeniolatum 643
tambourinense 643
tenue 295, 643
tetradactylum 643
tigrina 643
trilineatum 643
truncatum 643
tryoni 643
tympanum 643
verreauxii 643
waitei 643
walkeri 643
woodwardi 643
Lymnaea
 lessoni
 parasites 268
 pereger 105
 stagnalis 105
Lymnodynastes platycephalus 66
Lyncina
lynx 165, 470
 sp. 471
Lyopomi 579
Lyria

kimberi 90
mitraeformis 99
 spp. 99
Lysasterias digitata 636
 LYSIANASSIDAE 444
Lysiosquilla
 perpasta 188
 spp. 188
 vercoi 188
 Lyssacinosida 426

M

Ma Raru (toa)
 mythology 237
 Macassar
 interactions with Aboriginal people 495
 Macclesfield
 cave paintings 380
Maccullochella 278 *SEE ALSO* *McCullochella*
Machairopus intermedius 391
Mackerrastrongylus
 isoodon 451
 peramelis 451
Mackiena empodiformis 613
Macquaria australasica 567
Macracanthorhynchus hirudinaceus 126
Macrochisma tasmaniae 86
Macrocypraea spp. 471
Macroderma
 gigas 81, 142, 399
 spp. 230
Macrodontomerus
 aligherini 150
 triangularis 150
Macroglossus lagochilus 399
Macrogongylus brauni 643
Macrogonus
 maculatus 309
 metallicus 309
Macrolonius
 schenklingi 55
 sobrinus 55
 superbus 55
Macromastix brevipetiolata 11
Macropicola ocydromi 451
Macropocopris
 kingi 310
 parvus 310
 peramelinus 310
 MACROPODIDAE 8, 49, 142, 407, 409,
 473, 475, 486
 fossils 73, 349, 487
 MACROPODINAE 475
Macroponema
 beveridgei 451
 comani 451
Macropostrongyloides
 dissimilis 451
 yamagutii 451
Macropostrongylus
 dissimilis *SEE* *Arundelia dissimilis*
 irma 451
 lesouefi 451
 pearsoni *SEE* *Popovastrongylus pearsoni*
 wallabiae *SEE* *Popovastrongylus wallabiae*
Macropotrema petinax 453
Macropoxyuris
 brevigularis 451
 longigularis 451
Macropus *SEE ALSO* *Thylogale*
 agilis 399
 antelopinus 399
 bernardus 399
 birdselli 407
 dorsalis
 parasites 272
 eugenii 372
 ferragus 407
 flindersi 8
 giganteus 409
 goliah 407
 robustus 81, 142, 399
 parasites 272
 rufogriseus 409

- rufus* 81, 142
- spp. 486
 - parasites 272
- titan* 407, 556
- MACRORHAMPHOSIDAE 567
- MACROSTOMIDAE 450
- MACROTHELINAE 166
- Macrotis* SEE ALSO *Thalacomys*
 - lagotis* 8, 81, 399
 - leucura* 399
- Macroura abbreviata* 423
- MACROURIDAE 567
- MACTRIDAE 91
- Madasumma*
 - affinis* 57
 - aperta* 57
 - australis* 57
 - continua* 57
 - hornensis* 57
 - obscura* 57
 - ocellata* 57
 - planiceps* 57
 - reticulatus* 57
- Magela Creek, NT
 - Amphibia 552
- Magic 483
 - Aboriginal 33, 35, 131, 225, 388
 - Panaramittee magic 33
- Maiputrombella* sp. 462
- MAJIDAE 169
- Malacocephalus laevis* 579
- MALACONOTHRIDAE 326
- Malacostraca 24, 169, 188, 191, 194, 198
- Malay
 - interactions with Aboriginal people 495
- Malaya
 - stone implements 506
- Malkuni fauna 475
- Malleus meridianus* 87
- MALURIDAE 71
- MALVACEAE 61
- Mamiconus superstes* 97
- Mamilla mamilla* 106
- Mamillana* sp. 99
- Mamillaria* SEE *Mamillana*
- Mammalia
 - Aboriginal hunting and food preparation practices 40, 405
 - Central Australian 142
 - eutheria 6 (fossil), 8, 81, 141, 142, 158 (fossil), 159 (fossil), 195, 196, 197, 200, 210, 216, 217, 218, 219, 220, 273, 372, 399, 486 (fossil), 565, 566, 570, 577, 628, 629, 630
 - fossils 6, 15, 28, 29, 30, 49, 73, 143, 146, 151, 158, 159, 334, 337, 338, 339, 340, 341, 342, 349, 361, 390, 407, 408, 409, 410, 411, 412, 413, 421, 429, 430, 473, 474, 475, 476, 486, 487, 488, 520, 556, 589
 - influences on numbers/species 142 (marsupials)
 - Lake Menindee 486 (fossils)
 - Marine mammals 40, 143 (fossil), 151 (fossil), 195, 196, 197, 200, 210, 216, 217, 218, 219, 220, 273, 412 (fossil), 414 (fossil), 565, 570, 577, 630
 - marsupialia 7, 8, 49 (fossil), 73 (fossil), 81, 115, 141, 142, 337 (fossil), 338 (fossil), 340 (fossil), 361 (fossil), 363, 390 (fossil), 399, 410 (fossil), 413 (fossil), 421 (fossil), 430 (fossil), 435, 436, 437, 474 (fossil), 486 (fossil), 556 (fossil), 628
 - monotremata 15 (fossil), 399, 486 (fossil)
 - Northern Territory 399
 - remains, Noola rock shelter 486
 - type specimens, South Australian Museum (1976) 8
- Mammalodon colliveri* 412
- Mammanidula melomyos* 451
- Mampurwordu Sands 362, 475, 476
- Mana 383
- mythology 383
- Mandalotus*
 - advenus* 313
 - alpinus* 313
 - armipectus* 313

- armivarius* 313
auchmeresthes 313
bilobicollis 313
bimaculatus 313
bivitticollis 313
blackmorei 313
brevicarinatus 313
carinatipes 313
carteri 313
cellaris 313
collaris 313
cordipennis 313
crassicornis 313
crawfordi 313
crudus 313
dentipes 313
denticulatus 313
fergusoni 313
funereus 313
granulatus 313
gymnogaster 313
hoplocnemus 313
howensis 313
hypulus 313
hystricosus 313
imponderosus 313
insignipes 313
insularis 313
intercoxalis 313
interocularis 313
inuitatus 313
laminatipes 313
laminipectus 313
latebricola 313
longicollis 313
macrops 313
medcoxalis 313
mesosternalis 313
microps 313
multicarinatus 313
nodipennis 313
norfolcensis 313
oxyomus 313
pentagonalis 313
pondericornis 313
postcoxalis 313
puncticollis 313
punctiventris 313
pusillus 313
pyrifer 313
recticarinatus 313
rudis 313
scaber 313
setistriatus 313
spp. 313
squalidus 313
squamosus 313
sterilis 313
striatus 313
sydneyensis 313
tenuicornis 313
tenuis 313
uniformis 313
vigilans 313
Mandjindjara people 524
Mann Ranges
 mammals 81
 rock markings 376
Manorina spp.
 parasites 355
MANTIDAE 492, 493
Mantis octospilota 492
Mantis shrimps *SEE* Stomatipoda
Mantispa strigipes 491
MANTISPIDAE 491
Mantophryne
 infulata 46, 550
 lateralis 46
 louisidensis 46
Manunda Creek, SA
 rock engravings 128
Maoricoris benefactor 173
Maplestonema typicum 451
Maraura people 507
Marava
 arachidis 42
 feae 42

Mardulana suffusa

parasites 466

*Marginella**albida* 242*albomaculata* 242*altilabra* 242*arena* 100*auriculata* 242*baca* 100, 242*binivitta* 242*biplicata* 242*borda* 242*caducocincta* 242*cairoma* 242*cartwrighti* 242*cassida* 100*charma* 100*clima* 100*clisia* 100*columnaria* 242*concamerata* 242*connectans* 242*consanguinea* 242*consobrina* 242*cratericula* 242*crista* 100*cylichnella* 242*cymbalum* 242*denticulata* 242*dentiens* 242*diplostreptus* 242*doma* 100*ealesae* 242*elliottae* 242*erma* 242*eucla* 242*freycineti* 242*gabrieli* 242*gatliffi* 242*georgeana* 242*gracilis* 242*hedleyi* 242*inaequidens* 242*incerta* 242*indiscreta* 242*jaffa* 242*leia* 242*lodderae* 242*lurida* 242*mala* 10*malina* 242*maugeana* 242*mayii* 242*microscopica* 242*meta* 100*metula* 100*multidentata* 242*newmanae* 100, 242*obesula* 242*occidua* 242*palla* 100*patria* 100, 242*pattisoni* 242*pera* 100*physa* 100*praetermissa* 242*procella* 242*punicea* 242*regula* 100*ringens* 242*roberti* 242*sagma* 100*schoutanica* 242*shorehami* 242*sica* 100, 242*sinapi* 242*spp.* 100*stillia* 242*subauriculata* 242*subbulbosa* 242*talla* 100*thouinensis* 242*tomliniana* 242*vercoi* 242*vincentiana* 242*weedingi* 242

- MARGINELLIDAE 100, 242
 - type specimens, South Australian Museum collection (1990) 242
- Marginellona* spp. 100
- MARIAMETRIDAE 59
- Marikilla (Green Snake)
 - mythology 241
- Marine organisms (collecting methods) 446
- Marino Group 116
- Marinoan Series *SEE* Marino Group
- Maroubra perserrata* 156
- Marree
 - stone implements 75
- Marriage, Aboriginal 225, 494
- Marsupialia 6, 7, 49, 115, 340, 361, 399, 410, 429, 435, 436, 437, 473, 486, 628
 - fossils 407, 408, 409, 475, 476
- Marsupostrongylus*
 - coulstoni* 451
 - dorrigoensis* 451
 - lanceolatus* 451
 - longilarvatus* 451
 - minesi* 451
- Mascropodiforms* 430
- Maslin Beach, SA
 - microfossils 468
- Mastigocoris malayensis* 298
- Mastonema melomyos* *SEE* *Mammanidula melomyos*
- Masturus lanceolatus* 155
- Maughan & Zimmer 1986, 'Dot and Circle ...' book review 481
- Mauritia*
 - mauritiana* 470
 - spp. 471
- MAURITIINAE 471
- Mawson, Sir Douglas
 - obituary 13(3) (front cover)
- Mawsonotrema eudyptulae* 453
- Maxvachonia*
 - brygooi* 451
 - chabaudi* 451
 - ewersi* 451
 - flindersi* 451
- McCullochella macquariensis* *SEE ALSO* *Oligorus* 567
 - parasites 278
- Mechistocerus*
 - atomosparsus* 318
 - atronitidus* 318
 - bivittipennis* 318
 - calidris* 318
 - carbo* 316
 - dentivarius* 318
 - fimbritarsis* 318
 - granibasis* 318
 - interocularis* 316
 - maculibasis* 318
 - maculipennis* 316
 - maculosus* 318
 - magnidens* 316, 318
 - multimaculatus* 316, 318
 - noctivagus* 316
 - parvicollis* 318
 - punctipennis* 316
 - setiventris* 316
 - sordidus* 318
 - squamipennis* 316
 - subgloboicollis* 316
 - tibialis* 318
 - triangulifer* 318
 - trisinuatus* 316
 - uniformis* 318
 - ursus* 318
 - ziczac* 316
- Mediaster australiensis* 108
- Medicine
 - Aboriginal use of plants 61
- Mediorhynchus*
 - alecturae* 126, 452
 - corcoracis* 126, 452
- Medon*
 - cinctus* 48
 - curtus* 48
 - giganteus* 48
 - inconspicuus* 318
 - papuanus* 48
 - pictus* 318

- MEGADERMATIDAE 81, 230
Megadrymus terraereginae 180
Megalapteryx didinus 633
Megalatractus aruanus 101
Megaleia rufa 399
Megalonchos
 dubius 452
 musteli 452
MEGALOSAURIDAE 407
Megalosauropus broomensis 407
MEGAPODIIDAE 407
 fossils 38
Megasceloides arrowi 309
Megastigmus
 quadrisetae 150
 sexsetae 150
Megistolotis
 lignarius 552
 lignarius 550
Meiolania oweni 407
MEIOLANIIDAE 407
Melaleuca pubescens 62, 372
Melambaphes zebra 579
MELANELLIDAE 106
Melanesian artefacts
 Misima shields 25
 New Hebrides pottery 354
 New Guinea pottery 508
 Papuan arrow designs 32
 Papua and New Guinea stone pestles and mortars 417
 Santa Cruz coil feather currency 578
Melanesian fieldwork and history 284
Melanesian osteology 58, 138
Melanesian photographs 283
Melanesian stone tools and manufacture
 Central Papuan Highlands 26
 Western Papua 417, 419
Melanotaenia nigrans 567
MELANOTAENIIDAE 157, 567
Melanterius
 atronitens 318
 curvirostris 318
 impolitus 318
 latus 318
 legitimus 318
 papuensis 318
 setistriatus 318
 ventralis 318
 villosipes 318
Meleagrina margaritifera 87
Melicerona
 melvilli 165, 470
 spp. 471
Meliornis novaehollandiae 372
Meliphaga
 cratitia 288
 leucotis 288
 spp.
 parasites 355
MELIPHAGIDAE 71, 288
Melithreptus
 brevirostris 288
 magnirostris 71
Melo
 amphora (Aboriginal water carrier) 540
 miltonis (egg capsule) 94, 95, 96
 spp. 99
Melolontha
 aenea SEE *Repsimus aeneus*
 festiva SEE *Calonota festiva*
 laeta SEE *Calonota laeta*
 monticola SEE *Liparetrus monticolus*
 suturalis SEE *Chlorochiton suturalis*
 sylvicola SEE *Liparetrus sylvicolus*
Melomys spp. 399
Melrose
 Stone implements 79
MELYRIDAE 423
Membranipora lacroixi 162
Meniscolophus mawsoni 407, 473, 475
Menneus trinodosus 424
Meracamelon cassandra 102
Meringomeria spp. 336
Merobrachus amabilis 319
Merodontus calcaratus 310
MERRIIDAE 90

- Mesamotura*
 aeschyli 150
 keatsi 150
Mesamphiascus spp. 392
Mesembriomys
 gouldii 399
 macrurus 399
Mesembrisepia
 chirotrema 560
 novae-hollandiae 560
Mesericusa spp. 99
Mesira nigrocephala 601
Mesochra pygmaea 391
Mesoctenia ralumensis 336
Mesodina
 aeluropis 583
 halyzia 583
Mesoginella turbinata
 SEE Marginella leia
 SEE Marginella pattisoni
Mesolita
 ephippiata 306
 interrupta 306
 myrmecophila 306
 pascoei 306
 scutellata 306
 spp. 306
Mesonea radians 162
Mesopeplum caroli 87
Mesoplacophora 110
Mesoplodon
 grayi 200, 570
 layardii 195, 570
 MESOPSOCIDAE 457
Mesopsocus reticulatus 457
Mesostephanus neophocae 453
Mesostigmata 615
Mesovelgia hungerfordi 192
 MESOVELIIDAE 192
 Message sticks
 Aboriginal 226, 494
Meta insularis 424
Metabonellia haswelli 125
Metacanthus
 pertenerus 170
 pluto 170
 tenellus 170
Metacrinia nichollsi 548
Metapteryx bifrons 404
Metarretocera burnsi 150
Metasqualodon
 hardwoodi (harwoodi) 414
 harwoodii (hardwoodi) 412
 METASTRONGYLOIDEA 451
Metathelazia naghiensis 451
 Metazoa 347
 Meteoric iron 9
 Meteoric stones 10
 Meteorites
 Australites 64
 Brachina 262
 Carraweena 10
 Cartoonkana 10
 chassignite 262
 chondrite 582, 635
 Choolkooning 635
 Crockers Well 582
 Henbury 9
 Lake Bonney 82
 South Australian Museum collection
 (1968) 85
 Yandama 10
 METIDAE 391
Metioche
 albovittata 57
 angusta 57
 areolata 57
 australiana 57
 bicolor 57
 flavipes 57
 infuscata 57
 parinervis 57
 rectinervis 57
 vittaticollis 57

- Metiochodes*
 australicus 57
 hackeri 57
 tindalei 57
Metis jousseaumei 391
Metoncholaimus
 brevispiculum 451
Metoponcus
 apiciventrtris 318
 erythrocephalis 314
 holocephalus 314
 platycephalus 314
 semiruber 47
Metoxypilus lobifrons 492
 MEYLIIDAE 168
Mezira
 australis 298
 elegans 298
 enigmatica 298
 membranacea 298
 subtriangula 298
 sulcata 298
 wilsoni 298
 MEZIRINAE 298
 MIAMIRINAE 43
 Mice 629
 radiographs 566
Micracanthorhynchina hemirhamphi 126
Microcarbo
 melanoleucus
 parasites 278
 serventyorum 557
 spp. 557
Microchaetes
 bryophilus 307
 fascicularis 307
 hystricosus 307
 minor 307
 setosus 307
 sphaericus 307
 tuberculatus 307
Microcotyle
 agonostomi 453
 arripis 453
 gerres 453
 helotes 453
 odacis 453
 parasillaginae 453
 pentapodi 453
 scorpis 453
 temnodontis 453
Microcryptorhynchus
 angustior 316
 caledonicus 316
 evanescens 316
 fasciculatus 316
 howensis 316
 interruptus 316
 norfolcensis 316
 oreas 316
 rotundipennis 316
 rufimanus 316
 rufirostris 316
 setosus 316
 vitiensis 316
Microcucullaea adelaideana 87
Microcyphus
 annulatus 59, 108
 compsus 59, 108
 pulchellus 59, 108, 636
 zigzag 59, 108
Microeca leucophaea
 parasites 355
Microepicausta gracilis 336
Microhadjelia spiralis 451
Microhyla
 heymonsi 46
 pulchra 46
 MICROHYLIDAE 46, 545, 549, 550
 MICROHYLINAE 46
 MICROLAIMIDAE 168
 Microlithic stone implements 53
Micromytilis
 crenatulifera 89
 francisensis 89
Micronecta
 annae 186
 batilla 186

- erato* 186
- gracilis* 186
- micra* 186
- robusta* 186
- sp.* 254
- virgata* 186
- MICRONECTIDAE 254
- MICROPHALLIDAE 356
- Microphallus minutus* 267
- Microporella ciliata* 333
- Microseris scapigera* 61
- Microsmaris*
 - goannae* 598
 - hirsti* 598
 - mirandus* 598
 - minutus* 598
- Microsomacanthus collaris* 452
- Microtagus senex* 318
- Microtetrimeres*
 - aegotheles* 355, 451
 - cacomantis* 355, 451
 - cerci* 355, 451
 - coracinae* 355, 451
 - cractici* 355, 451
 - eopsaltriae* 355, 451
 - gymnorhinae* 355, 451
 - helix* 355
 - meliphagidae* 355
 - melophagidea* 451
 - mirafrae* 355, 451
 - ninoctis* 355, 451
 - oriolus* 355
 - paraccipiter* 355, 451
 - pelecani* 451
 - philemon* 355, 451
 - raptoris* 355, 451
 - sphecotheres* 355, 451
 - spp.* 355
 - streperae* 355, 451
 - tytonis* 355, 451
- MICROTROMBIDIINAE 602, 611
- Microtrombidium*
 - adelaidicum* 598, 602, 611
 - aequalis* 598, 602, 611
 - affine* 598, 602, 611
 - attolus* 598, 602
 - barringunense* 598, 602
 - collinum* 598
 - cordatum* 611
 - furcipile* 611
 - goodenoughensis* 611
 - hirsti* 598
 - hirsutum* 611
 - jabanicum* 611
 - karriensis* 598, 602, 611
 - koordanum* 598
 - maculatum* 605, 611
 - myloriense* 602, 611
 - myrmicum* 598
 - newmani* 598, 602, 611
 - papuanum* 611
 - paranum* 598
 - retentus* 598
 - simile* 598
 - southcotti* 598
 - spinatum* 598
 - spp.* 605
 - tasmanicum* 602
 - tubbi* 605
 - victoriense* 598
 - wellingtonense* 611
 - westraliense* 598, 602
 - wyandrae* 598
 - zelandicum* 611
- Microvelia*
 - australiana* 192
 - dubia* 192
 - howense* 192
 - melancholica* 192
 - mjobergi* 192
 - oceanica* 192
 - peramoena* 192
- Middendorffia lepida* 17
- Milax gagates* 105
- Millipedes *SEE* Diplopoda

- Milthoidea hora* 98
Milvus migrans 72
 Aboriginal hunting practices 389
Mimachlamys
 asperrimus 87
 australis 87
 famigerator 87
 perillustris 87
 Mimicry
 dinosaur 490
 Minalajerkina
 mythology 241
Mindanaia latifasciata 336
 Mindiri ritual 240
 Minerals
 diamonds 160
 selenite 83
 Mingiri (Brown Desert Mouse)
 mythology 383
 Mingiri (Devil Lizard)
 mythology 524
Miniopterus schreibersii 399
 Miocene 346
 echinoid 350
 fossils 17, 19, 73, 110, 112, 151, 163, 164,
 255, 346, 350, 359, 390, 404, 407, 427,
 449, 475
 Murray River 350
 oscillation in southern Australia 346
Mirafra javanica
 parasites 355
 MIRIDAE 55, 56
 Mirithira (Grub-Powder man)
 mythology 240)
 Misima, Papua
 wooden shield 25
 Missions, Aboriginal
 Ernabella 34
 Killalpaninna 237, 241, 562
 New Norcia 395
 Ooldea 41
 Point McLeay 34, 395
Missulena
 bradleyi 607
 granulosa 607
 hoggi 607
 insigne 607
 occatoria 607
 reflexa 607
 Mites *SEE* Acari
Mitsukurina owstoni 567
 MITSUKURINIDAE 567
Mixochthonius spp. 325
Mixophyes
 fasciolatus 548
 fleayi 550
Mizaldus woodwardi 180
Mjöbergella macrocephala 57
 Mobility, Aboriginal
 Everard Ranges region (1970-71) 228
Modiolus
 areolatus 89
 delinificus 89
 flavidus 89
 glaberrimus 89
 inconstans 89
 lineus 89
 projectus 89
 pulex 89
 MOGOPLISTIDAE 57
Mogurnda adspersa 567
Moiria stygia 108
Mola mola 567
Molachiton naxus 19, 164
 MOLIDAE 155, 567
 MOLINEIDAE 27
 Mollusca 19, 43, 95, 96, 97, 98, 99, 100, 101,
 102, 103, 105, 106, 107, 110, 269, 291,
 301, 302, 303, 304, 415, 470, 471, 640
 fossils 17, 18, 19, 93, 98, 99, 100, 102,
 103, 110, 112, 138, 151, 153, 163, 164,
 165, 242, 252, 348, 475, 489
 New Guinea (Pleistocene) 138
 Outer Harbour, Adelaide 104

- type specimens, South Australian Museum collection
- Cephalopoda and Scaphopoda (1978) 641
- (1990) 242
- (1992) 165
- Gastropoda (1983) 637
- Polyplacophora (1985) 640
- Molluscan egg cases 95, 96
- Moloch horridus* 643
- Molophilus gigas* 11
- MOLOSSIDAE 81
- MOLPADIIDAE 108
- MONACANTHIDAE 567
- Moneta*
- australis* 424
- variabilis* 424
- Monetaria*
- annulus* 470
- moneta* 165, 470
- spp. 471
- MONHYSTERIDAE 168, 451
- Monia ione* 89
- Moniezia diaphana* *SEE* *Progamotaenia diaphana*
- MONILIFORMIDAE 126
- Moniliformis moniliformis* 126
- Monilonema lacunosa* 451
- Monogenea 27, 277
- Monolepta cyanocephala* 423
- Monoplistes*
- curvipes* 310
- phanophilus* 310
- tropicus* 310
- Monostephanostomum manteri* 453
- Monotremata 399, 486
- fossils 15, 407, 476, 486
- Monotrematum subamericanum* 15
- Monstrilla* sp. 393
- MONSTRILLIDAE 393
- MONSTRILLOIDA 393
- Montrouziera lifua* 336
- Monunguis streblida* 625
- Moonee Beach, NSW
- Aboriginal factory sites 398
- MOPALIIDAE 164, 640
- Morelia*
- amethistina* parasites 431
- argus* 367
- melanocephalus* 367
- spilota* parasites 369, 431
- Morethia*
- adelaidensis* 458
- boulengeri* 458
- butleri* 458
- lineoocellata* 458
- taenioleura* 458
- Morgan, A. M.
- obituary 222
- Morgan Limestone 350
- Morikawia troglophila* 31
- Mormopterus planiceps* 81
- Mornington Island
- Kaidilt people
- stone implements 515
- Mortars
- New Guinea 417
- Papua 419
- Mortuary practice, Aboriginal 225, 343, 494, 574
- Motasingha*
- atralba* 583
- dirphia* 583
- dominula* 583
- Mount Gambier
- camp sites 54
- stone implements 54
- Mount Lofty Ranges
- cave paintings 378, 380
- stone implements 127
- Mount Olga *SEE* Olgas
- Mount Terrible Formation 116
- Mount Turu, New Guinea
- pottery 508
- Mountain Creek Water Hole
- cave paintings 386

- Mourning, Aboriginal *SEE ALSO* Death and mourning, Aboriginal
caps 574
- Mucropetraliella ellerii* 162
- Mucrosquama*
nielsenii 640
sheardi 640
- Mudukian culture 526, 534, 522
horizons 520
- Mudukian culture *SEE* Culture succession
- Muehlenbeckia adpressa* 62
- Mugil*
argenteus 567
cephalus 579
dobula 567
sp. 592
- MUGILIDAE 567, 592
- Mugilogobius galwayi* 157, 344, 567
parasites 278
- Mulga seed men (Windulka)
mythology 383
- MULLIDAE 567
- Muloowurtina
stone implements 75
- Munda*
basimaculata 57
flavolineata 57
melanocephala 57
punctata 57
punctipes 57
quadrimaculata 57
Mundeicus
brevicauda 57
longifemur 57
tindalei 57
- Mura
mythology 472
- Muraenichthys breviceps* 567, 579
- MURAENIDAE 592
- Muramura
mythology 472
- Murchison River
stone implements 396
- Murgon fossil site 261
- MURIDAE 8, 81, 142, 475
fossils 486, 487
- Murray River
Aboriginal mourning caps 574
fossils 350
shields 236
- Murray Valley
Aboriginal remains and occupational evidence 224
- Murundian culture 522, 534
- Murundian culture *SEE* Culture succession
- Mus*
domesticus 81
hermannsburgensis 8
musculus 142
- MUSCICAPIDAE 71
- Musculus*
nana 89
paulucciae 89
semiradiata 89
- Museum *SEE* South Australian Museum
- Musgrave Ranges
cave paintings 524
mammals 81
rock markings 376
- Music
Aboriginal 483
instruments 494, 529
songs 40, 240, 287, 524, 529, 535
- Musical rocks
Blyth Range 529
- MUSPICEOIDEA 451
- MUSTELIDAE 567
- Mustelus antarcticus* 567, 579
- Mutumui people 225, 226
- Myadora*
alea 98
brevis 89
elongata 89
iredalei 89
pandoriformis 89
pervalida 89
rotundata 89

royana 89
subalbida 89
 MYADORIDAE 89
Myastaponda vitellus 101
Mycella lineola 309
Mychoplectra
 crassa 161
 pocula 161, 162
 MYCTOPHIDAE 567
Myctophum cephalotes 567
 MYLIOBATIDAE 567
Myliobatis tenuicaudatus 567
Myloceras
 davidi 153
 flindersi 153
 MYOBATRACHIDAE
 parasites 27
 MYOBATRACHINAE 548
Myobatrachus gouldi 548
Myobia
 chalinolobus 604
 clara 604
 ensifera 604
 minima 604
 miniopteris 604
Myoporum insulare 62
 MYOPSOCIDAE 457
Myotis adversus 399
Myotrombicula vespertilionis 613
 MYRMECOBIIDAE 81, 486
Myrmecobius
 fasciatus 8, 81, 142, 399
 spp. 486
Myrmecomantis atra 492
Myrmecophila
 australis 57
 mjöbergi 57
 testacea 57
 MYRMECOPHILIDAE 57
Myrmeleon
 croceicollis 491
 pictifrons 491
 uniseriatus 491
 MYRMELEONTIDAE 491

Myrmicotrombium
 brevicristatum 459, 598, 602
 sp. 459
 MYRTACEAE 61
 Myrtle Springs Station, SA
 australites 84
 MYSIDAE 484, 485, 597
Mysolius aurichalceus 48
Mystaponda
 spp. 471
 vitellus 470
 Mythological sites 241
 Mythology and beliefs, Aboriginal 33, 35,
 225, 236, 237, 240, 241, 335, 374, 383,
 388, 395, 472, 503, 507, 524, 525, 527,
 529, 535, 536, 538, 539, 562
 MYTILIDAE 89
Mytilus planulatus 89
Myxus elongatus 567
Myzomela boiei
 Santa Cruz coil feather money 578
 MYZOPONTIIDAE 393
Myzopontius australis 393

N

NABIDAE 292, 293, 479
Nabis
 biformis 479
 fraternus 479
 kinbergii 292, 479
 Nackara Springs
 camp sites, Aboriginal 129
 grave-sites 129
 rock engravings 129
 stone implements 129
 NAEOGEIDAE 192
Naeogeus latensis 192
 Nakako people 532
 Namatjira, Albert
 Aboriginal art 481
Nambaroo sp. 73

- Nanhermannia*
 grandjeani 326
 spp. 326
 NANHERMANNIIDAE 326
Nannamoria
 absidata 99
 adcocki 99
 guntheri 99
 spp. 99
 NANNASTACIDAE 204, 205, 208, 213
Nannastacus
 asper 208, 213
 clavatus 208
 gibbosus 204
 hanseni 204
 inconstans 208, 213
 inflatus 208, 213
 johnstoni 208
 lima 208
 nasutus 205, 208, 213
 nichollsi 213
 sheardi 208
 subinflatus 208, 213
 spp. 208
 vietus 213
 zimmeri 204
Nannocampus ruber 156
Nannodiplax rubra 491
Nannonymphaeus pusillus 424
Nannoperca
 australis 344, 567
 parasites 278
 spp. 344
Nanomantis australis 492
Nanometra johnstoni 636
 Naracoorte fossil site 261
 Naracoorte Terrace 513
Narbo biplagiatus 184
 NARCOBATIDAE 567
Narcobatus fairchildi 567
 Narcotics
 Aboriginal 226
 use of plants 61
Naria sp. 471
 NARIINAE 470, 471
 Native doctors 35
 Native Valley, SA
 cave paintings 378
Natrix mairii 369
 parasites 279
Naupoda
 insularis 336
 platessa 336
 regina 336
 simmondsi 336
 strigifera 336
 unifasciata 336
 ventralis 336
 ypsilon 336
 ypsilonoides 336
 NAUTILIDAE 560
Nautilus
 pompilius 560
 repertus 106
Navomorpha
 lineata 423
 sulcata 423
Neanura
 cirrata 634
 grossi 634
 muscorum 634
 novaecaledoniae 634
 wellingtonia 634
 womersleyi 634
 NEANURIDAE 167, 634
Neastacilla deducta 191
Nechyrus
 ater 316
 cribatus 316
 scutellatus 316
Nectria
 humilis 642
 macrobrachia 447, 448, 642
 multispina 59, 108, 447, 448, 636, 642
 ocellata 59, 108, 447, 448, 642
 ocellifera 447, 642
 pedicelligera 42

- saoria* 447, 448
spp. 59
wilsoni 447, 636, 642
Necydalis tristis *SEE Dohrnia tristis*
Negambassis apogonoides 592
Neides
 maiponga 170
 tasmaniensis 170
 wakefieldi 170
 NEIDIDAE 170
Nematalosa erebi
 parasites 278
 richardsoni 579
Nematocentris
 tatei 157
 winneckii 157
 Nematoda 22, 27, 43, 67, 71, 168, 256, 257,
 272, 273, 274, 275, 276, 277, 278, 279,
 280, 355, 356, 451, 452, 567
 checklist 168
 from Australian birds 356
 marine 168
 type specimens, South Australian Museum
 collection
 (1983) 451
 Nematognathi 567
Nematonurus armatus 567
 NEMATOPARATAENIIDAE 356
 NEMATOTAENIIDAE 27
Nemipterus samsonensis 157
 NEMOBIINAE 57
Nemobius bivittatus 57
Neobalaena marginata 197
Neobatrachus
 aquilonius 550
 spp. 548
Neobernaya sp. 471
Neoblennius fasciatus 567, 579
Neobranchyichthonius spp. 325
Neocyttus rhomboidalis 567
Neodiastoma melanioides 90
Neodiplostomum
 diaboli 453
 intermedium 453
 lanceolatum 453
Neodoris subaustralis 43
 NEOECHINORHYNCHIDAE 126
Neoechinorhynchus
 agilis 126
 aldrichettae 126, 452
 magnus 126
 tylosuri 126
Neoeurys
 affinis 144
 leai 144
 pusillus 144
 scutellatus 144
 ventralis 144
Neoeuxesta
 fumicosta 336
 guamana 336
Neogaimardia perplexa 89
Neogamasellevans
 berlesei 322
 preendopodalis 322
 Neogene 289
Neohelos tirarensis 407
Neohemigaster albovittata 336
Neolepidapedon
 antarcticus 453
 dubius 453
 helicoleni 453
 trematoni 453
Neolichthyonius spp. 325
Neomantis
 australis 492, 493
 hyalina 493
Neomegastigmus ater 150
Neomelanterius interruptus 318
Neomystocis madangensis 316
Neopataecus waterhousii 567
Neopercis
 allporti 567
 haackei 567
 ramsayi 567

- Neophema petrophila* 372
Neophloeobia
 montrouzieri 298
 tuberculata 298
Neophoca cinerea
 parasites 274
Neoplatycephalus
 conatus 567
 grandis 567
Neoplotosus waterhousii 567
Neoschöngastia
 americana 613
 atollensis 613
 backhousei 613
 bougainvillensis 613
 carveri 613
 dubia 613
 egretta 613
 entomyza 613
 ewingi 613
 gallinarum 613
 monticola 613
 mcqueeni 613
 namrui 613
 owiensis 613
 pauensis 613
 posekanyi 613
 retrocincta 613
 riversi 613
 salmi 613
 sp. 613
 strongi 613
 struthidia 613
 thomasi 613
 yeomansi 613
Neoscopelus macrolepidotus 567
Neosebastes
 nigropunctatus 567
 pandus 567
 pantica 157, 344, 567
 scorpaenoides 567
 thetidis 567
Neoselachians 289
Neosilurus hyrtlai 567
- NEOTONCHIDAE 168
Neotrigonia
 bednalli 89
 truea 98
Neotrombidium
 barringunense 598, 602, 624
Nepanthia
 brevis 59
 grandis 59, 636
 troughtoni 448
 variabilis 636
Nephila
 flagellans 424
 victorialis 424
Nephurus
 asper 643
 levis 643
 stellatus 250
 NEPIDAE 189, 190
Nerienne analis 424
Nesogaster
 apicalis 42
 bakeri 42
 NESOGASTRINAE 42
Nettapus sp. 38
Neuroctenus
 hanschini 298
 majusculus 298
 meziroides 298
 nitidulus 298
 proximus 298
 serrulatus 298
 vicinus 298
 Neuroptera 491
Neurothemis stigmatizans 491
Nevina aboe 509
 New Britain
 skull distortion 58
 New Caledonia
 Coleoptera 47
 New Guinea *SEE ALSO* Papua
 Acarina 610, 611
 Colcoptera 48, 319
 Diptera 12

- fossil skulls 138, 215
- frogs 544, 545
- pottery 508
- New Hebrides
 - Dermaptera 42
 - pottery 354
 - Protura 543
 - skull distortion 58
- New Ireland
 - Cetacea 196
- New Norcia Mission 395
- New Zealand
 - fossils 633
 - subantarctic islands
 - endoparasites 277
- Ngadjadjara people 374, 524, 532
- Ngadjuri people 33
- Ngamani people 472
- Ngapakaldi fauna 475
- Ngapakaldia*
 - bonythoni* 407
 - tedfordi* 390, 407
- Ngarrindjeri people 34
- Ngawala dentifrons* 492
- Ngudluwaltu
 - mythology 237
- Ngurunderi
 - mythology 76
- 'Ngurunderi: A Ngarrindjeri Dreaming' 234
- Niarius* spp. 3
- Nicollina*
 - antechini* 451
 - baylisi* 451
 - calabyi* *SEE* *Beveridgiella calabyi*
 - cameroni* 451
 - inglisi* *SEE* *Beveridgiella inglisi*
 - iota* *SEE* *Beveridgiella iota*
 - mundayi* 451
 - phaseogale* *SEE* *Patricialina phaseogale*
- Nicotiana* sp. 62
- Nina adelaidensis* 98
- Vinguui ridei* 81
- Ninox novaeseelandiae*
 - parasites 22, 235
- Nippostrongylus*
 - magnus* 451
 - typicus* 451
- Nitidula abbreviata* *SEE* *Macroura abbreviata*
- NITIDULIDAE 423
- Nitrate negative copying project 283
- Niveria*
 - corallina* 165
 - dorsennus* 165
 - globosa* *SEE* *Trivia acutisulcata*
 - meridionalis* 165
 - pilula* 165
 - pilula* *SEE* *Cleotrivia bathypilula*
- Nivigena* sp. 471
- Njiru
 - mythology 524
- NOCTUIDAE 510
- NOMEIDAE 157, 593
- Nomenclature in Aboriginal archaeology 224, 300, 506, 513, 522, 534
- Noola rock shelter 526
- NORDIIDAE 168
- Norfolk Island
 - Arachnida 424
 - Thysanoptera 286
- North America
 - skull distortion 58
- Northiella haematogaster* 67
- NOSODENDRIDAE 318
- Nosodendron*
 - australe* 318
 - australicum* 318
 - calvum* 318
 - fijiense* 318
 - glabratum* 318
 - interruptum* 318
 - mediobasale* 318
 - ovatum* 318
 - seriatum* 318
 - vestitum* 318
 - zealandicum* 318
- Notaden*
 - melanoscaphus* 552
 - spp. 548

- Notadusta* spp. 471
Notanatolica magna 491
Notechis
 ater 367
 parasites 431
 scutatus
 parasites 279, 367, 431
Nothydrus
 australis 149
 montanus 149
Notochiton mirandus 640
Notochlamys
 anguineus 87
 tasmanicus 87
Notocidaris remigera 636
 NOTOCOTYLIDAE 356
Notocypraea
 eryma 98
 spp. 471
 verconis 165
Notodelphyoida 393
Notogamasellus
 spp. 322
Notogramma cimiforme 336
Notolytocestus
 major 280
 minor 280
Notomantis chlorophana 492
Notomella spp. 106
Notomya tasmanica 89
Notomys
 alexis 8, 81, 142, 399
 amplus 142, 399
 aquilo 399
 cervinus 142, 399
 fuscus 8, 142, 399
 longicaudatus 81, 142, 399, 629
 mittelli 142, 629
 Notomysis australiensis 597
 Notomytilus
 robensis 89
 ruher 89
Notonecta
 australis 187
 handlirschi 187
 NOTONECTIDAE 187, 190, 254
Notopala
 spp. 92
 wanjakalda 92
Notopeplum spp. 99
Notophox novaehollandiae
 parasites 278
Notoplana
 australis 422
 distincta 422
 longicrumena 422
Notoplatypus elongatus 434
Notoplax
 arenaria 163
 brookesi 640
 foveauxensis 640
 inexpecta SEE *Molachiton naxus*
 mariae 640
 oliveri 640
 rotnestensis 640
Notopsila sp. 336
Notorhynchus pectorosus 567
Notoryctes typhlops 81, 142, 399
 NOTORYCTIDAE 81
Notoseila
 albosutura 103
 crocea 103
 halligani 103
 marmorata 103
Notosudis hamiltoni 157
Nototerebra spp. 98
Notothenia
 coriiceps 157
 spp.
 parasites 277
 NOTOTHENIIDAE 157
Nototherium
 mittelli 407
 victoriae 407
Nototodarus gouldi 560
Notovola alba 87

- Notovoluta*
 kreuslerae 106
 spp. 99
 tateana 98
Notoxus
 porcatus *SEE Eunatalis porcata*
 violaceus *SEE Phymatophora violaceus*
Notylocestus
 major 452
 minor 452
Nousia
 fuscula 480
 inconspicua 480
 pilosa 480
Novotrombicula owiensis 613
Nuclearia
 nucleus 470
 spp. 471
 NUCLEOLITIDAE 59, 108
Nucula
 beachportensis 87
 dilecta 87
 subdilecta 87
 Nudibranchia 43
Nullabora flavoguttata 492
 Nullarbor desert (Allen's Cave)
 fossils 29
Numenius sp. 38
Nursia abbreviata 194
 NYCTAGINACEAE 61
Nycticeius balstoni 399
Nyctimystes
 cheesmani 550
 montana 550, 549
 papua
 parasites 555
 trachydermis 550
 zweifeli 549, 550
Nyctinomys australis 142
Nyctophilus
 arnhemensis 399
 bifax 399
 geoffroyi 81, 142, 399
Nymphaster pentagonus 108
Nyxetes bidens 423
O
Obdurodon insignis 407
 Obituaries
 Campbell, T. D. 132
 Daily, B. 258
 Hale, Herbert Mathew 370
 Inglis, William G. 332
 Lea, A. M. 199
 Mawson, Sir Douglas 13(3) (front cover)
 Morgan, A. M. 222
 Parker, Shane A. 639
 Sutton, John 221
 Thomas, I. M. 124
 Waite, E. R. 193
 Womersley, Herbert 460
Ocellochiton sulci
 SEE Lorica oculatea
 SEE Lorica varena
Ochetostoma
 australiense 125
 baroni 125
Ochyra variabilis 306
Ocirrhoe
 australis 182
 cavenda 182
 coronata 182
 dallasi 182
 inconspicua 182
 lutescens 182
 prasinata 182
 unimaculata 182
 virescens 182
 westwoodi 182
 wilsoni 182
Ocnera hispida 318
Ocrisiona
 complanata 424
 invenusta 424
 OCTOPODIDAE 90, 641
 Octopus *SEE ALSO* Cephalopoda

- Octopus*
flindersi 90, 641
pallida 90
Ocybadistes
hypomeloma 583
walkeri 583
ODACIDAE 567
Odax
frenatus 567
pusillus 567
radiatus 567
richardsonii 567
semifasciatus 579
waterhousii 567
Odilia
brachybursa 451
emanuelae 451
melomyos 451
polyrhabdote 451
uromyos 451
Odonata 491
Odontacarus
athertonensis 463, 467
barrinensis 463
mccullochi 463
southcotti 463
spp. 463
swani 463
veitchi 465
ODONTASPIDIDAE 407
OECANTHIDAE 57
Oecanthus
angustus 57
rufescens 57
OEDEMERIDAE 423
OEDICEROTIDAE 441
Oedichirus
cribripennis 318
pyricollis 318
Oedura
cincta 643
fracticolor 643
lesueurii 643
marmorata 369, 643
mayeri 643
monilis 643
rhombifera 369, 643
robusta 643
tryoni 643
verillii 643
Oedurella taeniata 643
Oemona hirta 423
Oenoschöngastia cana 613
Oesophagonastes leptos SEE *Cyclostrongylus leptos*
Oesophagostomoides
longispicularis 451
stirtoni 451
Offadesma angasi 89
Ogyris idmo 403
Oithona
attenuata 393
nana 393
OITHONIDAE 393
Okarito whale 565
Olearia axillaris 62
Olgas
mythology 383
rock markings 376
OLIGACANTHORIINCHIDAE 126, 356
Oligocene
cetaceans 412
fossils 348
Oligometra carpenteri 59
Oligorus macquariensis 567
Oligo-Miocene
fossils 230, 231, 414, 596
Olisthops cyanomelas 567
OLOGAMASINAE 322, 323
Ologamasus
aberrans 322
cymosus 320
discutatus 320
dumosus 320
leptosceles 320
masoni 320
litoprothrix 320
nucilis 320

- pyrenoides* 320
simplicior 322
southcotti 320
spp. 322
striolatus 322
tindalei 320
validus 320
virgosus 320
OMMASTREPHIDAE 560
Ommatoiulus moreleti 259
OMPHALOMETRIDAE 356
Omydaus luridus 423
Onchnesoma steenstrupii 123
ONCHOCERCIDAE 356
Onchogamasus
 communis 322
 pumilio 322
 quasicurtpilus 322
 virguncula 323
ONCHOLAIMIDAE 168
Oncicola pomatostomi 126
Oncocladosoma
 castaneum 259
 clavigerum 259
 conigerum 259
Oncopera
 alboguttata 502
 alpina 502
 argentata 502
 brunneata 502
 brachyphylla 502
 epargyra 502
 fasciculata 502
 intricata 502
 intricoides 502
 mitocera 502
 parva 502
 rufobrunnea 502
Ongeva local fauna 359
Onithochiton
 ashbyi 640
 filholi 640
 neglectus 640
 quercinus 640
Onomaus
 elegans 55
 lautus 55
 pompeus 55
Onthophagus
 anchommatus 310
 anisocerus 310
 australis 310
 bicarinaticeps 310
 bicavicollis 310
 bovilli 310
 clypealis 310
 comperei 310
 compositus 310
 conspicuus 310
 cribricollis 310
 cuniculus 310
 cupreopunctatus 310
 dunningi 310
 ferox 310
 fissiceps 310
 flavoapicalis 310
 furcaticeps 310
 haagi 310
 henleyensis 310
 hoplocerus 310
 imponderosus 310
 interruptus 310
 laminatus 310
 leai 310
 macrocephalus 310
 mamillatus 310
 mastersi 310
 microtrichius 310
 nodulifer 310
 opacipennis 310
 pentacanthus 310
 phoenicocerus 310
 planicollis 310
 promptus 310
 pronus 310
 quadripustulatus 423
 semimetallicus 310
 spissicollis 310

- squalidus* 310
stenocerus 310
strabonis 310
sutilistriatus 310
tamworthi 310
tricavicollis 310
tweendensis 310
varianus 310
variolicollis 310
victoriensis 310
walteri 310
Onustus flindersi 107
 ONYCHIURIDAE 167
Onychogalea
 lunata 81, 142, 399
 spp. 486
 unguifera 142, 399
Oochiton halli 19, 164
Oochoristica
 antechini 452
 eremophila 452
Oodnadatta
 stone implements 75
Ooldea
 changes in Aboriginal society 34, 41
Ooldea Mission 41
 OONOPIDAE 424
Oonops leai 424
Opatrum laevigatum *SEE* *Alphitobius laevigatus*
Opecoelus scorpaenidicola 453
Ophelosia
 aligherini 150
 crawfordi 150, 502
 keatsi 150, 502
Ophiacantha
 brachygnatha 59, 108, 636
 clavigera 108
 heterotyla 108
 OPHIACANTHIDAE 59, 108
Ophiactis
 fuscolineata 636
 laevis 108
 resiliens 108
 tricolor 108, 636
Ophiactus
 resiliens 59
 tricolor 59
Ophiarachnella
 gorgonia 59
 infernalis 59
 ramsayi 59, 108
 OPHICLINIDAE 157
Ophiclinus
 aethiops 157, 344, 579
 antarcticus 567
 gracilis 567, 575
 homacanthus 567
 microchirus 567
 pardalis 157, 344, 567
 spp. 344
 sulcatus 344
 varius 157, 344, 579
Ophidascaris
 filaria 279
 pyrrhus 279
 varani *SEE* *Amplificaecum mackerrasae*
Ophidia *SEE* *Serpentes*
 OPHIDIASTERIDAE 59, 448
 OPHIDIIDAE 567
Ophidiocephalus taeniatus 643
 OPHIOCHITONIDAE 59, 108
Ophiocoma
 canaliculata 59, 108, 636
 occidentalis 636
 OPHIOCOMIDAE 59, 108
Ophiocomina australis 59, 108, 636
Ophiocreas sibogae 108
Ophiocrossota heteracantha 59, 108, 636
Ophiocten banzareii 636
 OPHIODERMATIDAE 59, 108
 OPHIOLEPIDIDAE 59, 108
Ophiolepis superba 59
Ophiomedon incomptus 47

- Ophiomusium*
 anisacanthum 59, 108, 636
 aporum 59, 108, 636
 simplex 59, 108, 636
Ophiomyxa australis 59, 108
 OPHIOMYXIDAE 59, 108
Ophionereis
 schayeri 59, 108
 semoni 59, 108
Ophioplocus imbricatus 59
Ophioscolex sp. 59
Ophioseps
 nasutus 643
 repens 643
Ophiotaenia
 hylae 452
 longmani 452
 OPHIOTHRICIDAE 59, 108
Ophiothrix
 albostrata 59, 108, 636
 aristulata 59
 caespitosa 59, 108
 fumaria 108
 hymenacantha 59, 108, 636
 lineocaerulea 59, 108, 636
 longipeda 59
 martensi 59
 spongicola 59
Ophiozonella elevata 59, 108
Ophiura
 kinbergi 59, 108
 ooplax 59, 108
Ophiurodon opacum 59, 108, 636
Ophiuroidea 59, 108, 636
Ophiurolepis banzareii 636
Ophrythyreocis
 alternatus 317
 cyclothreus 317
 fasciculatus 317
 microps 317
 niger 317
 tibialis 317
 vigilans 317
Ophthalmolepis lineolatus 567
Opisthobranchia 43
Opisthoncus
 bitaeniatus 424
 delectabilis 424
 serrato-fasciatus 424
 OPISTHORCHIIDAE 356
Opisthoteuthis
 persephone 560
 pluto 560
Opisthotrema australe 453
 OPLEGNATHIDAE 567
Oplegnathus woodwardi 567
Oplobates
 femoralis 173
 woodwardi 175
 Opossum shrimps *SEE* MYSIDAE
 OPPIIDAE 331
Optonurus denticulatus 567
 ORCHIPEDIDAE 356
 OREASTERIDAE 108, 448, 640
 ORECTOLOBIDAE 567
Orectolobus
 devisi 567
 maculatus 567
 tentaculatus 567
Oreixenica
 kershawi 514
 spp. 514
Oreodeira gracilipes 643
Oreoica gutturalis
 parasites 22, 355
Oreophryne
 biroi 46
 insulana 46
 wolterstorffi 545
 ORIBATOIDEA 609
Oribatula runcinata 329
 ORIBATULIDAE 329, 330
 ORIBATULINAE 329
Oribius adpersus 423
Orimargula australiensis 11
Oriolus sagittatus
 parasites 355
 ORIPODOIDEA 327

Orius

- armatus* 173, 175
- australis* 173, 175

Ormyromorpha

- aeneiscapus* 150
- silvifilia* 150
- trifasciata* 150

Ornamentaria spp. 471

Ornaments *SEE* Aboriginal artefacts and weapons

Ornebius

- australicus* 57
- brevithorax* 57
- curtipalpis* 57
- denticauda* 57
- fascipes* 57
- hackeri* 57
- howensis* 57
- laevicauda* 57
- latifrons* 57
- leai* 57
- mjöbergi* 57
- nigromaculatus* 57
- pallidus* 57
- parvithorax* 57
- parvus* 57

ORNITHORHYNCHIDAE 407

Orroroo

- rock engravings 45

Orthetrum villosovittatum 491*Orthodera*

- burmeisteri* 492
- marginata* 492
- ministralis* 492

Orthoderina straminea 492*Orthopsyllus rugosus* 391

Orthoptera 57, 492, 493, 497

Orthorrhinus cylindrirostris 423*Orthosoleniopsis australis* 173*Oryctolagus cuniculus* 81, 142

OSMYLIDAE 491

Osorius

- carinellus* 48
- strigiceps* 318

Osteichthyes

- fossils 475

Osteology 50, 58, 137, 138, 185, 224, 418, 520, 522, 539, 631

Ostophycephalus duriceps 157*Ostracion tuberculatum* 567

OSTRACIONTIDAE 157, 567

Ostracoda

- fossils 475

OSTRAEIDAE 89

Ostrea

- arenicola* 98
- glomerata* 89
- mordax* 89
- sinuata* 89, 106

Oswaldocruzia limnodynastes 451*Otala vermiculata* 105*Otionella*

- australis* 400
- nitida* 400
- squamosa* 400

OTITIDAE 336

OTITINAE 336

Outer Harbour, Adelaide

- mollusca 104

Ovaleda tellinaeformis 87*Ovatipsa*

- chinensis* 470
- spp. 471

Ovoides manillensis 592

OVULIDAE 165

Owalinja Cave, Musgrave Ranges 524

OXALIDACEAE 61

Oxalis

- corniculata* 62
- sp. 61

Oxycaius

- aedesimus* 504
- albostrigata* 521
- armatus* 521
- atrox* 521
- aurifex* 504
- australis* 504
- ballux* 504

- barnardi* 504
beltistus 504
buluwandji 531
byrsa 521
byrsus 504
carus 504
determinatus 504
diremptus 504, 531
discipennis 521
dives 521
eos 521
fuliginosa 521
fuscomaculatus 504
gelidus 504
glauerti 521
goldfinchi 504
goodingi 504
hamatus 504
hebe 521
hecabe 521
herdus 504
hildae 531
incanus 504
janeus 504
kochi 521
lamnus 504
loesus 504
lyelli 504
maculosus 504
mayri 521
meeki 521
naias 504
nigripuncta 521
niphadias 504
novaguineensis 521
nuptialis 504
occidentalis 504
perditus 504
perplexus 521
poeticus 504
postflavida 521
promiscuus 504
rileyi 521, 531
rosaceus 504
salmonacea 521
serratus 521
silvanus 504
sirpus 504
sordidus 504, 521
spadix 504
sphragidias 504
stellans 504
subochracea 521
subvarius 504
tamsi 521
thasus 521
thoe 521
waterhousei 504
xois 521
Oxycaremus
 arctatus 177
 bicolor 177
 luctuosus 177
Oxychilus
 alliaris 105, 303, 415
 cellaria 105
Oxynotus bruniensis 567
Oxyspirura bancrofti 451
OXYSTOMINIDAE 168
Oxytelus
 albiceps 48
 fallax 48
 oblongifer 318
 semiruber 47
 thoracicus 48
Oxyuranus scutellatus 369
Oxyurichthys cornutus 157, 345
OXYURIDAE 272
Oxyuris
 acuticaudata SEE *Austroxyuris finlaysoni*
 potoroo SEE *Potoroxyuris potoroo*
OXYUROIDEA 356, 451
Ozopemon
 granulatus 434
 papuanus 434

P

Pachycentrotus australiae 59, 108

Pachycephala

gutturalis 71

pectoralis

parasites 22

rufiventris 71

PACHYCEPHALIDAE 71

Pachycorynus

delicatulus 47

dimidiatus 48

pallidus 314

rufotestaceus 47

Pachydissus obscurus 423

Pachydyptes simpsoni 407

Pachyneuron kingsleyi 150

Pachyornis

australis 633

elephantopus 633

Pachyplagia australia 172

Pachyplagioides regina 172

Pachyptila

belcheri 113

crassirostris 113

desolata 113

parasites 276

salvini 113

turtur 113

vittata 113

Pachysiagon otuel 407

Pachystylis vietus 204, 205

Pachytroctes rugosus 457

PACHYTROCTIDAE 457

Padraona

heterobathra 583

lascivia 583

Paederus

femoratus 48

micropterus 318

politus 48

Pagrosomus auratus 567

PALAEACARIDAE 324

Palaeodyptes cf. *antarcticus* 449

PALAEEMONIDAE 194

Palaeoclimatology 346, 514

Palaeocrangon problematicus 152

Palaeoniscida 44

Palaeontology 6, 15, 17, 18, 19, 28, 29, 30, 38, 44, 49, 73, 92, 93, 99, 100, 102, 103, 110, 112, 114, 116, 143, 146, 151, 152, 153, 154, 158, 159, 163, 164, 229, 230, 231, 252, 255, 260, 261, 289, 305, 334, 337, 338, 339, 340, 341, 342, 346, 347, 348, 349, 350, 351, 359, 360, 361, 362, 390, 404, 407, 408, 409, 410, 411, 412, 413, 414, 421, 427, 428, 429, 430, 432, 449, 455, 456, 468, 473, 475, 476, 486, 487, 488, 490, 513, 520, 526, 536, 557, 561, 589, 590, 595, 596, 683
history of 411

Palaminus

difficilis 47

fijiensis 47

lateralis 47

limbifer 48

novaeguineae 48

trivittipennis 314

Palangerosa

cylindrica 165, 470

spp. 471

Palankarinna fauna 362, 404, 474, 475

Palawan Island

nematodes 257

Paleocene monotreme 15

Palmadusta

clandestina 470

lutea 165, 470

spp. 471

Palmatorappia solomonis

parasites 431

Palorchestes

aazel 410

painei 407, 410

parvus 410

PALORCHESTIDAE 410

fossils 487

Palpelius dearmatus 424

- Palpifer*
 murinus 511
 pellicia 511
 sexnotatus 511
 taprobanus 511
 tavoyanus 511
 umbrinus 511
 Panaramittee magic 33
Pancreatrema meliphagae 453
Pandion haliaetus 372
Panelus
 bidentatus 310
 pisoniae 310
Pantherinaria sp. 471
Papilio leosthenes 496
Papilionata sp. 154
Papillacarus
 pseudoaciculatus 326
 spp. 326
Papillostrongylus labiatus 451
 Papua *SEE ALSO* New Guinea
 arrow designs 32
 frogs 46
 leptodactylid frogs 548
 influence on Australian Aborigines 343
 prehistoric stone artefacts 419
 stone implements 26
 stone pestles 417
 wooden shield 25
Parabothriocephalus johnstoni 452
 PARACALANIDAE 393
Paracanthonchus
 cheynei 256
 hartogi 256
 kartanum 256
 margaretae 256
Paracanthorhynchus galaxiasus 126
Paracerithium spp. 90
Parachiton
 collusor 640
 verconis 640
Paracyphea noumeana 47
Paradanuria fortnumi 492
Paradexamine
 barnardi 444
 fissicauda 444
 flindersi 444
 frinsdorfi 444
 moorhousei 444
 nana 444
 pacifica 444
 sexdentata
Paradiastylis 444
 mollis 214
 tumida 205
 whitleyi 214
 PARADOXOSOMATIDAE 259
Paradrymus exilirostris 180
Paraentomon clevedonense 543
Parafilaroides hydrurgae *SEE* *Filaroides hydrurgae*
Paragamasellevans spp. 322
Paraheterotyphlum australe 279, 451
Parakatianna
 montana 601
 obscura 601
 serrata 601
Paralemdana clelandi 451
 PARALEPIDIDAE 157
Paraleptus australis 451
Paraliparis wildi 157
Paralispinus
 incisus 48
 leai 47
Paramacropostrongylus
 toraliformis 451
 typicus 451
Paramonezia johnstoni 452
 PARAMPHISTOMATIDAE 27
Paranchialina angusta 484
Paraneocreadium australiense 453
Paranepanthea
 grandis 448
 rosea 636
Paranisakis australis 451
Parantechinus apicalis parasites 431
Paranthessius propinquus 393

- Paranura australasiae* 634
Paranusia longiscapus 150
Paraoxypilus
 armatus 492
 flavifemur 492
 insularis 492
 kimberleyensis 492
 laticollis 492
 tasmaniensis 492
 verreauxii 492
Parapeltidium
 cristatum 391
 dubium 391
 spp. 391
Parapercis
 allporti 579
 hauckei 579
 ramsayi 579
Parapharyngostrongylus dentatus 451
Paraplesiops
 gigas 567
 meleagris 567
Parapriacanthus elongatus 567
Pararhadinorhynchus
 coorongensis 126, 452
 mugilis 126, 452
Pararugopharynx protodemnodontis 451
Parasalenia pöhlii 59
Parasambonia
 bridgesi 431
 sp. a 431
 sp. b 431
Parascyllium
 ferrugineum 567, 572, 579
 variolatum 567
Parasemus
 adumbratus 319
 alpicola 319
 altus 319
 apicipennis 319
 australiae 319
 bimaculiflavus 319
 compsus 319
 discoideus 319
 doctus 319
 fulgidus 319
 haploderus 319
 iridipennis 319
 melas 319
 mittelli 319
 modestus 319
 moestus 319
 montanus 319
 noctivagus 319
 obliquiniger 319
 obsoletus 319
 pallens 319
 pallidicornis 319
 pallidus 319
 parvopallidus 319
 quadrimaculatus 319
 rufosuturalis 319
 suturellus 319
 tasmaniae 319
 terraereginae 319
 torridus 319
 victoriensis 319
Paraseuratum tandani 451
 Parasitic worms *SEE ALSO* Helminths,
 Acanthocephala 27, 126, 271, 356, 452
 Nematoda 22, 27, 43, 67, 71, 168, 256,
 257, 272, 273, 274, 275, 276, 277, 278,
 279, 280, 355, 356, 451, 452, 567
 Pentastomida 356, 431
 Platyhelminthes 27, 126, 168, 264, 266,
 267, 268, 269, 270, 273, 280, 356, 422,
 450, 452, 453
 Cestoda 27, 168, 270, 273, 280, 356,
 452
 checklist from Australian birds
 356
 type specimens, South Australian
 Museum collection (1984) 452
 Monogenea 27, 277
 Trematoda 27, 264, 266, 267, 268, 269,
 356, 450, 453
 Digenea 27, 280, 452
 Turbellaria 422

- South Australian Museum collection
 Helminth type specimens
 Acanthocephala (1984) 452
 Cestoda (1984) 452
 Nematoda type specimens (1983)
 451
 Trematoda type specimens (1984)
 453
 Parasites (hosts)
 Acanthogenys rufogularis 22, 355
 Acanthophis antarctica 279
 Accipiter spp. 355
 Acrochordus javanicus 279
 Aegotheles cristata 355
 Aganippe subtristis 120
 Alectura lathamii 271
 Amerianna pectorosa 269
 Amytornis goyderi 22
 Aname sp. 120
 Anthochoera spp. 355
 Anthus australis 355
 Arctocephalus 277
 Biziura lobata 278
 Cacomantis spp. 355
 Charadrius cucullatus 271
 Chenopsis atrata 268, 278
 Chlidonias leucopareia 278
 Circus assimilis 355
 Coracina spp. 355
 Corcorax melanorhamphus 355
 Corvus
 orru 22
 spp. 355
 Cracticus torquatus 355
 Craterocephalus fluviatilis 278
 Cuculus pallidus 355
 Delphinus delphis 274
 Demansia spp. 279, 431
 Denisonia superba 279
 Diomedea melanophris 277
 Dugong australis 274
 Entomyzon cyanotis 355
 Eopsaltria australis 355
 Euastacus sulcatus 608
 Eudyptula minor 278
 Falco spp. 22, 355
 Furina occipitalis 279
 Galaxias olidus 278
 Glossiphonia spp. 269
 Grampidelphis exilis 274
 Gymnodactylus milii 275
 Gymnorhina
 hypoleuca 278
 tibicen 355
 Gypsophoca tasmanica 274
 Hemiergis peronii 275, 372
 Hydromys chrysogaster 267
 Hydurga leptonyx 274
 Hydrus platurus 279
 Hyla jervisiensis 275
 Isodon obesulus 272
 Kogia breviceps 273, 276
 Lagenorhynchus obscurus 276
 Lalage sueuri 355
 Larus novaehollandiae 271, 278
 Leipoa ocellata 270
 Limnaea lessoni 269
 Limnodynastes sp. 269
 Lymnaea lessoni 268
 Maccullochella macquariensis 278
 Macropus
 dorsalis 272
 eugenii SEE *Thylogale*
 robustus 272
 sp. 272
 Manorina spp. 355
 Meliphaga spp. 355
 Microcarbo melanoleucus 278
 Microeca leucophaea 355
 Mirafra javanica 355
 Mugilogobius galwayi 278
 Nannoperca australis 278
 Natrix mairii 279
 Nematalosa erebi 278
 Neophoca cinerea 274
 Ninox novaeseelandiae 22, 355
 Notechis scutatus 279, 367
 Notophox novaehollandiae 278

- Notothenia* spp. 277
Oreoica gutturalis 22, 355
Oriolus sagittatus 355
Pachycephala pectoralis 22
Pachyptila desolata 276
Pelecanus conspicillatus 276, 278
Percalates colonorum 278
Petauroides volans 272
Petroica multicolor 22
Phalacrocorax
 carbo 278
 fuscescens 276
 spp. 277
Philemon spp. 355
Philypnodon grandiceps 278
Planorbis isingi 269
Plectroplites ambiguus 278
Podiceps ruficollis 278
Pseudaphritis urvillii 278
Pseudechis porphyraicus 179, 367
Ptiloris sp. 355
Python spp. 279
Retropinna semoni 277, 278
Salmo fario 278
Selenocosmia
 javanensis 120
 stirlingi 120
Simlimnea subaquatilis 269
Sphecotheres flaviventris 355
Strepera
 graculina 22
 versicolor 355
Tandanus tandanus 278, 280
Teleogryllus commodus 462
Therapon bidyana 278
Thylogale eugenii 275, 372
Thyrsites atun 277
Trichosurus vulpecula 272
Tursiops truncatus 274
Tyto alba 355
Varanus
 gouldi 275
 varius 279
Parasitiphis
 aurora 322
 jeanneli 322
 littoralis 322
 spp. 322
Parasmittina unispinosa 162
Paraspidosiphon
 cumingii 123
 formosanus 123
 johnstoni 123
 steenstrupii 123
Parasterina
 occidentalis 108
 troughtoni 108
Parastrongyloides
 australis 451
 peramelis 451
 trichosuri 451
Paratata (Wallaby men)
 mythology 383
Parathelandros oedurae *SEE* *Skrjabinodon oedurae*
Paratrachichthys trailli 567
Paratrigla
 papilio 579
 pleuracanthica 567
 vanessa 579
Paratrigonidium fuscocinctum 57
Paraustrostrongylus
 bettongia 451
 potoroo 451
 ratti 451
 trichosuri 451
Paraustroxyuris parvus 451
Parazoniolaimus collaris 451
Pareniaca
 atricornis 150
 emersoni 150
Pareora sp. 112
Parequula melbournensis 567
Parhierodula
 atricoxis 492
 dimorpha 492
 majuscula 492

- pustulifera* 492
quinquedens 492
sternosticta 492
wernerii 492
Parialysus robusta 392
Paricterotaenia chlamydodere 452
Parietaria debilis 62
Paristiopterus labiosus 567
 Parkaya
 mythology 237
 rat kangaroo 237
 Parker, Shane A.
 obituary 639
Parma microlepis 567
Parmularia
 macneilli 333
 obliqua 333
Parocirrhoe woodwardi 182
Paropsis
 anomala 311
 bivulnerata 311
 calomeloides 311
 caloptera 311
 cardinalis 311
 complicata 311
 detrita 423
 didyma 311
 erythrocephala 311
 excisipennis 311
 festiva 311
 flavoinclusa 311
 haematosticta 311
 hamadryas 311
 hebe 311
 immaculicollis 311
 isolata 311
 jucunda 311
 lachesis 311
 lateralis 311
 lepida 311
 macrosticta 311
 maculiventris 311
 medioflava 311
 mediorufa 311
 nigrolineata 311
 nigropicta 311
 nigrosuturalis 311
 novemlineata 311
 octomaculata 311
 platycephala 311
 platynota 311
 ponderosa 311
 prosternalis 311
 pulchella 311
 quadrinotata 311
 rufopicta 311
 seminigripes 311
 s-notata 311
 subaeraria 311
 tetraspilota 311
 trimorpha 311
 ziczac 311
Paropsisterna morio 423
Parorchis acanthus 453
 Parrots
 broad-tailed 67
Parvancorina sp. 154
Parviconus
 rutilus 97
 smithi 97
Parvitaenia
 ardea 452
 clavipera 452
 paracyclorchida 452
Paryseria
 diomedae SEE *Stegophorus diomedae*
 macronectes SEE *Stegophorus macronectes*
 pachyptilae 276 SEE ALSO *Stegophorus*
 pachyptilae
Passalurus parvus 272 SEE ALSO
 Paraustroxyuris parvus
 PATAECIDAE 567
Pataecus
 fronto 567
 maculatus 567
 vincentii 567
 Patagoninan platypus 217

- Patiriella*
brevispina 108, 448
calcar 59, 108
carcar 448
exigua 59, 108, 448
gunnii 59, 108, 448
inornata 108
parvivipara 290
spp. 290
- Patricialina*
birdi 451
hickmani 451
martini 451
phascogale 451
- Paulonaria*
microdon 470
minoridens 165, 470
spp. 471
- Pauloscirtes obliquus* 592
- Pearl shell
Aboriginal ornaments 388
- Pectinura*
arenosa 59, 108
assimilis 59, 108
- Pedaria*
alternata 310
- Pediana*
horni 244
occidentalis 244
regina 244
tenuis 244
- Pediculati* 567
- Pedilophorus*
atronitens 307
bryophagus 307
carinaticeps 307
discicollis 307
fasciculatus 307
gemmatus 307
maculatipes 307
mixtus 307
nodipennis 307
polychromus 307
raucus 307
spp. 307
viridinitens 307
- Pedotrombidium kohlsi* 611
- PEGASIDAE 567
- Pelargonium australe* 62
- PELECANIDAE 407, 475
- Pelecaniformes 475
- Pelecanus*
cadimurka 427
conspicillatus 427
parasites 276, 278
novaezealandiae 427
proavus 427
spp. 427
tirarensis 407, 427
validipes 407
- Pelecorrhynchus*
albolineatus 139
eristaloides 139
fusconiger 139
montanus 139
- Pelecypoda 87, 89, 91
- Pelican
fossils 427
- Pelicerus nitidus* 434
- Pellax gabiniana* 107
- Pelorotelopsella australiensis* 150
- PELTIDIIDAE 391
- Peltidium*
proximum 391
simplex 391
speciosum 391
spp. 391
- Peltohyas australis* 140
- PEMPHERIDAE 567
- Pempheris klunzingeri* 567
- Penguin *SEE ALSO* SPHENISCIDAE
evolution 449
fossils 151, 407, 449
- Pennatulacca 260
- Penola
camp sites 54
stone implements 54
- PENTACENTRIDAE 57

- Pentacentrus*
 australianus 57
 nigrescens 57
 papuanus 57
 soror 57
Pentaceropsis recurvirostris 567
Pentacladus eucalypti 457
 PENTACRINITIDAE 59
Pentagonaster
 dübeni 59, 108
 duebeni 448
Pentastomida 356, 431
 PENTATOMIDAE 1, 2, 3, 4, 5, 117, 181,
 182, 183
Peradorcas concinna 399
Perameles
 eremiana 81, 142, 399
 fossils 487
 spp. 486, 487
 PERAMELIDAE 8, 142, 407, 473, 475, 486,
 487
Peramelistrongylus skedastos 451
Percalates colonorum 567
 parasites 278
Percomorphi 567
Perga
 brevipes 144
 christii 144
 cressoni 144
 dorsalis 144
 mayrii 144
 moricei 144
 rubripes 144
 rugiceps 144
 schiodtei 144
 waitei 144
 PERGIDAE 144
Periaptodes lictor 306
Periclimenes aesopius 194
Pericoptus truncatus 423
Pericrypta tasmaniae 601
Perikoala palankarinnica 407, 474, 475
Perilampus
 aquilonaris 150
 brisbanensis 150
 capensis 150
 cupreovarius 150
 PERIOPHTHALMIDAE 592
 PERIPLOMATIDAE 89
 PERIPSOCIDAE 457
Peripsocus
 edwardsi 457
 hickmani 457
 hollowayi 457
 maoricus 457
 notialis 457
Periptyctus russulus 309
Periseius
 hammeni 322
 spp. 322
Perissoneura diversipennis 336
Peristomella excavata 333
 Permian crustacean 152
Perochirus mestoni 643
Peronedys anguillaris 344, 567
 PERONEDYSIDAE 157
Peronella
 lesueuri 59, 108
 peronii 59, 108
Peronotrochus inermis 336
Peropus
 oceanicus 643
 variegatus 576, 643
 PERREYIDAE 144
Persicula
 pulchella SEE *Marginella newmanae*
 spp. 100
 PESMODORIDAE 168
 Pestles (prehistoric)
 Papua and New Guinea 417
Petalaspis tescorum 182
Petasiger australis 453
 PETAURIDAE
 fossils 487
Petauroides volans
 parasites 272

- Petaurus breviceps* 399
Petraites johnstoni 156
Petralia
 halei 333
 undata 162, 333
 vultur 333
Petricia
 obesa 108
 vernicina 59, 108, 448
PETRICOLIDAE 91
Petrogale
 brachyotis 399
 lateralis 81, 142
 penicillata 399
 spp. 372
Petroica
 cucullata 71
 goodenovii 372
 multicolor
 parasites 22
PETROMYZONIDAE 567
Petropseudes dahli 399
Phacelodocera tasmaniensis 11
PHAENNIDAE 393
PHALACRIDAE 319
Phalacrinus
 australis 319
 comis 319
 compressus 319
 navicularis 319
 nigriclavis 319
 notabilis 319
 obtusus 319
 rotundus 319
 umbratus 319
PHALACROCORACIDAE 475
 fossils 38, 407, 557
Phalacrocorax
 carbo
 parasites 278
 fuscescens
 parasites 276
 gregorii 407
 spp. 557
 parasites 277
 sulcirostris 38
Phalacrus
 burrundiensis 319
 corruscus 319
 fimetarius 319
 insignis 319
PHALANGERIDAE 8, 142, 475
 fossils 487
PHALANGOPSIDAE 57
Phanerozonia 59, 108, 448
PHANODERMATIDAE 168
Pharyngodon
 kartana 275, 451
 limnodynastes 451
PHARYNGODONIDAE 27
Pharyngostomoides dasyuri 453
Pharyngostomylus
 alpha SEE *Rugopharynx australis*
 beta SEE *Rubopharynx australis*
 delta SEE *Rugopharynx delta*
 dendrolagi 451
 diversus 451
 epsilon SEE *Rugopharynx epsilon*
 eta 451
 gamma 451
 iota 451
 kappa 451
 lambda 451
 nelsoni 451
 papillatus 451
 parma SEE *Cyclostrongylus parma*
 setosus 451
 sharmani 451
 theta SEE *Rugopharynx theta*
 zeta SEE *Rugopharynx zeta*
Phascogale
 calura 142, 399
 ingrami 142
 macdonnellensis 142
 swainsoni 8
 tapoatafa 399
Phascolagus altus 407

PHASCOLARCTIDAE 473, 474, 475, 487

fossils 407, 474, 476, 487

weaning of young 363

*Phascolarctos**cinereus* 363

spp. 474

*Phascolion**collare* 123*cronullae* 123*dentalicolum* 123*pacificum* 123

PHASCOLOMYIDAE 142

Phascolomys SEE ALSO *Phascolonus**gigas* 407, 429*parvus* 361

PHASCOLONIDAE 486

*Phascolonus**gigas* 429

spp. 486

*Phascolosoma**albolineatum* 123*annulatum* 123*arcuatum* 123*nigrescens* 123*nigritorquatum* 123*noduliferum* 123*pacificum* 123*perlucens* 123*rotnesti* 123*scolops* 123*stephensoni* 123

PHASCOLOSOMATIDAE 123

Phascolostrongylus stirtoni SEE*Oesophagostomoides stirtoni**Phascolotaenia comani* 452*Phasgonophora miltoni* 150*Phasmaconus**lienardi* 97*ochroleucus* 97*parius* 97*radiatus* 97*Phassus* spp. 509

PHAULODINYCHIDAE 621

Pherohapsis menziesi 46*Pheronema amphorae* 426

PHERONEMATIDAE 426

Philaemon sp. 555*Philemon* spp.

parasites 355

Philine angasi 43

PHILINIDAE 43

*Philobrya**bordaensis* 89*celsa* 89*crebreradiata* 89*cuboides* 89*fimbriata* 89*pectinata* 89*tardiradiata* 89*tatei* 89

PHILOBRYIDAE 89

*Philocompus**aeneus* 336*cupidus* 336*divergens* 336*Philometra**percalates* 451*plectroplites* 451*Philonthus**beccarii* 48*bicoloratus* 48*castaneicollis* 318*humeralis* 48*interantennalis* 318*mcnamarae* 48*minutus* 48*oreophilus* 48*papuanus* 48*pauper* 318*pilipennis* 48*ralumensis* 48*rufithorax* 48*sericeicollis* 48*thermarum* 48

PHILOPHTHALMIDAE 356

Phyloria frosti 548*Philoscia salina* 24

PHILOTARSIDAE 457

- Philypnodon grandiceps* 567
 parasites 278
Phisis brevipennis 57
 PHLIANTIDAE 394, 442
 PHLIANTINAE 442
Phloenomus
 chlorizans 48
 papuanus 48
Phloeobius griseus 423
Phloeothrips leai 286
Phloeophthorus acaciae 434
Phloesinus
 papuanus 434
 transversarius 434
Phlotodes
 australis 457
 hickmani 457
Phocascaris hydrurgae 274 SEE ALSO
 Contracaecum osculatum
Phoeniconaias gracilis 407
Phoeniconotius eyrensis 407
 PHOENICOPTERIDAE 38, 407, 475
Phoenicopteropus novaehollandiae 407
 sp. 38
 PHOLCIDAE 424
Pholcus litoralis 424
Phoracantha semipunctata 423
Phoronida 134
Phoronis
 albomaculata 134
 australis 134
 psammophila 134
Phractops brevipes 295
 PHREATOICIDAE 443
Phrynomantis
 doriae 46
 eurydactyla 46
 fusca 46
 humicola 46, 550
 infulata 46, 550
 lateralis 46
 louisianensis 46
 personata 46, 550
 robusta 46
 spp. 46
 stictogaster 46
 wilhelmana 46
 Phrynophiurida 59, 108
Phthersigena
 centralis 492
 conspersa 492
 minor 492
 PHTHIRACARIDAE 324
Phycodurus eques 579
 PHYCOSECIDAE 423
Phycosecis limbata 423
Phylidonyris
 novaehollandiae 288
 pyrrhoptera 288
Phyllacanthus
 irregularis 59, 108, 636
 sp. 59
Phyllhermannia
 eusetosa 326
 spp. 326
Phyllobothrium delphini 273
Phyllocharis
 cyanicornis 423
 cyanipes 423
 nigricornis 423
Phyllodactylus
 marmoratus 372, 643
 ocellatus 643
Phyllophorus ventripes 636
Phyllopteryx
 eques 567, 580
 foliatus 567, 580
Phyllothalestris mysis 391
Phyllozetes emmae 325
Phyllozoon hansenii 260
Phymatophora violaceus 423
Phymatopsis brevirostrata 11
Physaloptera
 banfieldi 451
 confusa 279
 confusa SEE *Abbreviata confusa demansiae*
 demansiae SEE ALSO *Abbreviata*
 demansiae 279

- gallardi* *SEE* *Abbreviata gallardi*
hieracideae 451
papuensis 451
parvicollaris 451
peragale 451
sarcophili 451
thalacomys 451
 PHYSALOPTERIDAE 27, 356
 PHYSALOPTEROIDEA 451
Physiculus
 bachus 567, 579
 barbatus 567
Physignathus
 eradiensis 643
 gilberti 369, 643
 lesueurii 643
 longirostris 643
 nigricollis 643
 temporalis 643
Physiphora
 aenea 336
 aperta 336
 demandata 336
Physopleurella
 armata 174
 australis 173
 bribiensis 173
 mundula 173
 pacifica 173
Picrocuma poecilota 204, 206, 208
Picrometopus bicolor 336
Pictilabrus laticlavus 567
Pictinellus
 elongatus 298
 fungicola 298
 leai 298
 longiceps 298
 malayensis 298
 moturikiensis 298
 papuasicus 298
 Pilbara, WA
 stone implements 396
Pilellus spp. 322
 Pillatapa people 472
Pilumnus vestitus 198
 Pimba
 rock carvings 227, 518
 rock engravings 227, 518
Pimelea serpyllifolia 62
Pinctada
 carchariarium 98
 crassocardia 98
 maxima
 Aboriginal pendants 540
 Pindiini people 524
 PINGUIPEDIDAE 567
Pinna dolabrata 87
 Pinnipedia 630
Pionoconus
 algoensis 97
 andamanensis 97
 cinereus 97
 columba 97
 consors 97
 erythraensis 97
 infrenatus 97
 inscriptus 97
 interruptus 97
 janus 97
 lynceus 97
 magus 97
 mercator 97
 miser 97
 mozambicus 97
 neptunoides 97
 pertusus 97
 puncticulatus 97
 suturatus 97
 timorensis 97
 virgatus 97
Piratuba
 queenslandensis 451
 varanicola 451
 Pirri 51
 Pirrian culture 522, 534 *SEE* Culture
 succession
 horizons 520

- Pisces *SEE ALSO* Fish 155, 156, 202, 289, 344,
 345, 438, 477, 567, 568, 569, 571, 572,
 575, 579, 580, 592, 593, 594
 Aboriginal hunting practices 405
 fossils 44, 407, 475
 type specimens, South Australian Museum
 collection, (1976) 157
 PISINAE 169
 Pitcairn Station
 rock engravings 128
 stone implements 128
Pitikantia dailyi 407
 Pitjantjatjara (Pitjandjara) people 41, 383,
 524, 529, 532
 Placophora 17
Plagianthus microphyllus 62
Plagiogeneion macrolepis 567
 PLAGIORCHIIDAE 27, 356
Plagiorchis jaenschi 453
 PLAGIORHYNCHIDAE 27, 126, 356
Plagiorhynchus
charadrii 126
cylindraceus 126
menurae 126, 452
Plagiostenopterina
aenea 336
armata 336
basalis 336
calcarata 336
diptera 336
discolor 336
dubiosa 336
egregia 336
enderleini 336
farinosa 336
hebes 336
imitans 336
inapta 336
inermis 336
lativentris 336
longivitta 336
marginata 336
medionotata 336
neurostigma 336
nigricostata 336
pallidipes 336
parva 336
plagiata 336
planidorsum 336
rutila 336
samoensis 336
trivittata 336
trivittigera 336
Plaisiodon centralis 407
Planigale
gilesi 7, 8
ingrami 399
Planocera edmondsi 422
 PLANOCERIDAE 422
Planofissurae 327
Planorbis
campanulatus 105
isingi
 parasites 269
spirorbis 105
 Plants
 Aboriginal use 287
 subterranean 61
 Platyasterida 448
 PLATYCEPHALIDAE 567, 592
Platycephalus
bassensis 567
fuscus 567
haackei 567, 579
inops 567
laevigatus 567
semermis 567
 PLATYCERCIDAE 71
 PLATYCERCINAE 67
Platycercus
adscitus 67
caledonicus 67
elegans 67, 71
eximius 67
icterotis 67
venustus 67

- Platyhelminthes 27, 126, 168, 264, 266, 267,
 268, 269, 270, 273, 280, 356, 422, 450,
 452, 453
Platymantis
 akarithymus 549, 550
 mimicus 549, 550
 hipiphalcus 549, 550
 papuensis 549, 550
 ingeri 550
 schmidtii 550
Platynectes decempunctatus 423
Platynothrus brevisetosus 326
Platyomopsis pedicornis 423
 PLATYPODIDAE 434
Platypus
 australis 434
 chevrolati 434
 cupulatus 434
 emdeni 434
 forficula 434
 jansoni 434
 lepidus 434
 lucasi 434
 opacifrons 434
 *palliatu*s 434
 Patagonian 217
 pseudo-opacus 434
 queenslandi 434
 solidus 434
 subgranosus 434
 PLATYSTOMINAE 336
Platytrombidium
 fusciforme 611
 paranum 602, 611
 pritchardi 611
Plaxiphora
 concentrica 164
 gellibrandi 164
 hedleyi 640
 pustulosa 640
 zebra 640
 PLAXIPHORIDAE 110
Plea brunni 187, 190
Plectaster decanus 59, 108, 448
 PLECTIDAE 168
Plectognathi 567
Plectorhynchus ordinalis 157
Plectroplites ambiguus 567
 parasites 278
 Pleiades
 Aboriginal mythology 524
 Pleistocene land and freshwater shells 102
 Pleistocene Period
 Flinders Ranges
 occupation 299, 300
 fossils 49, 92, 100, 138, 146, 158, 334,
 337, 338, 339, 349, 360, 361, 404, 407,
 408, 409, 410, 411, 413, 421, 427, 429,
 455, 475, 486, 488, 518, 520, 522, 556,
 557, 589, 590
 mammal fauna
 south-eastern Australia 487
 Strzelecki Desert
 occupation 456
 Pleistocene subdivision
 South Australia 513
 terraces 513
Pleistodontes
 froggati 150
 nigricaput 150
 PLESIOPIDAE 157, 567
Pletholax gracilis 643
Pleurodon maorianus 87
Pleuromya cuneata 153
 PLEURONECTIDAE 567
 Plio-Pleistocene
 mammals of south-eastern Australia 487
 Plio-Pleistocene Period
 frogs 553 (fossils)
 Pliocene Period
 fossils 18, 19, 38, 93, 98, 110, 112, 143,
 159, 164, 341, 342, 360, 404, 474, 487,
 553
Plochiocorella elongata 173
Plotius chrysostemus 424
 PLOTOSIDAE 157, 579
Plotosus argenteus 157
Plusiomyia

- felix* 11
minor 11
necopina 11
pandoxa 11
spissigrada 11
tripectinata 11
Pneustocerus nigricornis 170
Poa poaeformis 62
Podagrionella
 julia 150
 spilopterion 150
Podiceps ruficollis
 parasites 278
Podolepis rugata 62
 PODOSCIRTIDAE 57
 PODOTHROMBIINAE 602, 605
Podothrombium
 tubbi 605
Poeantius australopictus 184
Poecilochthonius spp. 325
Poecilotraphera taeniata 336
Pogonortalis
 commoni 336
 doclea 336
 fulvofemoralis 336
 howei 336
 similis 336
 uncinata 336
 Point McLeay Mission 34, 395
 Policeman Point, SA
 stone implements 534
Polys pencillatus 424
 POLYASPIDAE 623
Polyaspinus tuberculatus 622
Polybetes pythagoricus 550
Polyclonus atratus 144
Polydelphis anoura 279
Polydesmida 259
Polyipnus tridentifer 567
Polymetme illustris 579
 POLYMORPHIDAE 126, 356
Polymorphus
 arctocephali 126
 biziurae 126, 452
 cetaceus 126
Polyonchobothrium scleropagis 452
 Polyplacophora *SEE ALSO* chitons
 type specimens
 South Australian Museum collection
 (1985) 640
 (1987) 164
 additions and correction 163
 POLYPODIDAE 560
 POLYPORACEAE 61
Polyporus mylittae 61
Polypus
 pictus 560
 variolatus 560
 POLYSTOMATIDAE 27
 POLYTELIDAE 71
 POMACENTRIDAE 344, 567
Pomacuma australiae 212
 POMADASYIDAE 157
 POMATOMIDAE 567
Pomatomus saltator 567
 POMPHORHYNCHIDAE 126
Ponda
 carneola 470
 schilderorum 470
 spp. 471
 ventriculus 165, 470
Poneroplax spp. 110
 PONTELLIDAE 393
Pontonema hackingi 451
Pontophilus intermedius 194
 PONTOPPIDANIIDAE 603
Popovastromylus
 irma 451
 pearsoni 451
 wallabiae 451
Porander scudderi 179
 PORCELLIDIIDAE 391
Porcellidium
 acuticaudatum 391
 australe 391

- fimbriatum* 391
- fulvum* 391
- spp. 391
- Porifera *SEE ALSO* Sponges (glass) 426
- POROCEPHALIDA 431
- Porocorixa*
 - eurynome* 186
 - hirtifrons* 186, 187
 - parvipunctata* 186, 190
- Poroleda spathula* 87
- POROMYACIDAE 89
- Poronotellus*
 - sodalis* 175
 - spp. 174
 - whitei* 175
- Porphyrio porphyrio* 38
- Porrocaecum*
 - circinum* 451
 - clelandi* 451
 - decipiens* 277
 - kogiae* 273, 451
 - lobibycis* 451
 - streperae* 451
- Porrorchis*
 - hydromuris* 126
 - hylae* 126, 452
- Port Hedland
 - rock engravings 536
- Port MacDonnell
 - stone implements 469
- Portuguese Timor 254
 - fishing rites at Be-Malai 294
 - Hemiptera 254
- Porzana* spp. 38
- Postmonorchis variabilis* 453
- POTOROIDAE
 - fossils 487
- POTOROINAE 141, 475
- Potorostrongylus*
 - aepyprymnus* 451
 - finlaysoni* 451
- Potorous morgani* 407
- Potoroxyuris potoroo* 451
- Pottery
 - Mount Turu, New Guinea 508
 - New Hebridean pots 354
- Pound 154
- Praeacanthonchus cygnis* 256
- Precambrian fossils 154
 - Ediacara assemblage 154, 260
- Prehistoric occupation of the Simpson Desert
 - 454
 - pestles and mortars 417
- Primovula heleneae* 165
- Princess Charlotte Bay, Qld
 - Aboriginal inhabitants 225, 226
 - amphibians 295
 - fish 592
 - reptiles 295
 - rock paintings 225, 226
- Priochirus*
 - albertisi* 48
 - beccarii* 48
 - bifurcatus* 48
 - novaebritaniae* 48
 - samoensis* 48
 - spinosulis* 48
 - wagneri* 48
- Prionace glaucum* 567
- Prionocidaris bispinosa* 59
- Prionotemnus palankarinnicus* 407, 473, 475
- Prionus arcuatus* *SEE* *Toxentes arcuatus*
- Priopidichthys marianus* 592
- PRISTIOPHORIDAE 567
- Pristiophorus*
 - cirratus* 567
 - nudipennis* 567
- Probolitrema*
 - clelandi* 453
 - rotundatum* 453
 - simile* 453
- Procamallanus murrayensis* 451
- Procampylaspis*
 - sordida* 208
 - spp. 208
- PROCELLARIIDAE 113
- Procolophon trigoniceps* 229

- Procoptodon*
 goliah 407
 pusio 407
 rapha 407
 spp. 486, 520
 PROCTOTRUPOIDEA 119
Procyrnea
 dollfusi 451
 falco 451
Profilarinema hemsleyi 451
Progamotaenia
 aepyprymni 452
 bancrofti 452
 diaphana 452
 effigia 452
 gynandrolinear 452
 johnsoni 452
 lagorchestis *SEE* *Progamotaenia thylogale*
 macropodis 452
 ruficola 452
 spearei 452
 thylogale 452
Progura
 naracoortensis 407
 sp. 38
 PROHEMISTOMIDAE 356
Proleptus
 trygonorrhinae 451
 urolophi 451
Promacrostomum
 palum 450
 spp. 450
Pronucula
 cancellata 87
 concentrica 87
 decorosa 87
 flindersi 87
 hedleyi 87
 micans 87
 spp. 98
Propecuna
 obliquissima 89
 subovata 89
 PROPHLIANTIDAE 394
 Prophlias anomalus 394
Propleopus spp. 486
Propsocus pallipes 457
Propustularia sp. 471
Prosimnia verconis 165
Prostemma
 australicum 293
 carduelis 293
 fasciatum 293
 flavomaculatum 293
 siamense 293
 walkeri 293
 PROSTHOGONIMIDAE 356
Prosthogonimus vitellatus 453
 PROSTHORHYNCHIDAE 356
Prosthorhynchus charadrii 271
Prostomus scutellaris 423
 PROSYMPIESTINAE 297
Prosympiestus
 constrictus 297
 nasutus 297
 subparallelus 297
Protacanthus
 halei 170
 pacificus 170
Protamphisopus wianamattensis 152
 Protection *SEE* Conservation
Protemnemus trimaculatus 306
Protemnodon
 anak 407
 antaeus 407
 mimas 407
 og 407
 roechus 407
 spp. 486
Protenaster australis 59, 108
 PROTEOCEPHALIDAE 27
Proteocephalus gallardi *SEE* *Acanthotaenia gallardi*
Protobonellia papillosa 125
Protochelifera
 cavernarum 31
 naracoortensis 31

- Protochiton granulatus* 19
 see *Acanthochites granulatus*
 see *Lepidopleurus pamphilius*
Protochiton sp. 19
PROTOCHITONIDAE 164
Protodipleurosoma sp. 154
ProtoGINella geminata
 see *Marginella weedingi*
Protolyella sp. 154
Protoniobia sp. 154
Protonucula verconis 87
Protoplectron venustum 491
Protoplophora palpalis 324
PROTOPLOPHORIDAE 324
Protospirura marsupialis 272, 451
Prototransversotrema steeri 453
Protura 542, 543
Proturentomon iowaense 543
Proxichione laqueata 101
Prynus fulvus 424
Prytanicoris
 ambivivens 183
 dimorpha 183
 novaebrittaniae 183
 solomonensis 183
Psolidaster mordax 636
Psaltoda fumipennis parasites 466
Psammobatis waitii 567
PSEPHENIDAE 423
Psephotus
 chrysopterygius 67
 dissimilis 67
 haematonotus 67, 71
 pulcherrimus 67
 varius 67
Pseudachorutes
 evansi 601
 spp. 601
 tasmaniensis 601
Pseudalmenus chlorinda 519
Pseudantechinus macdonnellensis 81
Pseudanthessius
 tenuis 393
 spp. 393
Pseudaphritis urvillii 567, 575, 579
 parasites 278
Pseudaprocta
 copemani 22, 451
 myzanthae 451
Pseudechinus hesperus 108
Pseudechis
 australis 367, 369
 guttatus 581
 microlepidotus 367
 porphyriacus
 parasites 279, 367, 431
 spp. 581
Pseudepicausta
 angulata 336
 apicalis 336
 bataviensis 336
 chalybea 336
 contrahens 336
 detrudens 336
 exigens 336
 experta 336
 geniculata 336
 limpidipennis 336
 mutilloides 336
 pompiloides 336
 quadrissetosa 336
 solocifemur 336
 wallacei 336
Pseudeuxesta prima 336
Pseudidarnes minerva 150
Pseudiparella emersoni 150
Pseudoacanthocephalus perthensis 126
Pseudobenedenia nototheniae 277
Pseudobonellia biuterina 125
PSEUDOCAECILIIDAE 457
Pseudoceraphron pulex 119
Pseudoceros
 lividus 422
 reticulatus 422
PSEUDOCEROTIDAE 422
Pseudocheirus spp. 474
Pseudochoanotaenia meliphagidarum 452
PSEUDOCROMIDAE 157

- Pseudocleitamia setigera* 336
Pseudocucumis bicornatus 108
 PSEUDOCYCLOPIDAE 393
Pseudocyclops
 australis 393
 spp. 393
Pseudocypraea 470
Pseudodelma impar 643
 PSEUDODIAPTOMIDAE 393
Pseudodiaptomus cornutus 393
Pseudodiosaccus sp. 392
Pseudodrymus florestalis 180
Pseudolabrus
 aurantiacus 344, 567
 celidotus 567
 fucicola 567
 macleayi 567
 punctulatus 567
 psittaculus 567
 spp. 372
 tetricus 567
Pseudolaophonte sp. 392
Pseudomaevia cognata 424
Pseudomantis
 albofimbriata 492
 hartmeyer 492
 victorina 492
Pseudomesochra spp. 392
Pseudomys
 apodemoides 8
 desertor 81, 399
 delicatulus 399
 fieldi 142, 399
 forresti 142, 399
 gouldii 81
 gracilicaudatus 399
 hermannsburgensis 81, 142, 399
 minnie 142
 nanus 142
 waitei 142
Pseudonaja textilis parasites 431
Pseudopecoelus pyriformis 453
Pseudophaena lucida 47
Pseudophidiaster rhysus 108
Pseudophryne
 semimarmorata 632
 spp. 548
Pseudoporrorchis hydromuris SEE *Porrorchis hydromuris*
 PSEUDOPPIINAE 327, 329
Pseudorhizostomites spp. 154
Pseudorhopilema sp. 154
Pseudorichardia
 aristalis 336
 bezziana 336
 flavitaris 336
 interrupta 336
Pseudoscarus
 dumerilii 567
 modestus 567
Pseudoscorpionida 31
Pseudosinella fasciata 601
Pseudotyrannochthonius
 hamiltonsmithi 31
Pseudozonaria spp. 471
Psilaster acuminatus 108
 PSILOSTOMIDAE 356
 PSOCIDAE 457
Psocidus
 mouldsi 457
 parilla 457
Psocoptera 457
Psophodes nigrogularis 71
Psorergates ovis 604
Psydestis pictipennis 318
 PSYLLIPSOCIDAE 457
Psyllipsocus ramburii 457
Pteridinium
 simplex 260
 sp. 154
Pteridium esculentum 61
Pterogenia
 basilutea 336
 bifasciata 336
 boettcheri 336
 brevis 336
 centralis 336
 dayak 336

- divisa* 336
flavicornis 336
fuliginosa 336
glabra 336
glabrella 336
glabrina 336
guttata 336
hamifera 336
latericia 336
laticeps 336
luteipennis 336
niveitarsis 336
nubecula 336
nudiseta 336
parva 336
pectoralis 336
punctata 336
ruficrus 336
scutellaris 336
similis 336
singularis 336
subcruciata 336
tristis 336
truncatula 336
valida 336
variipennis 336
vittata 336
vittifinis 336
zonata 336
PTEROMALIDAE 119
Pteronemobius
 ornaticeps 57
 regulus 57
 truncatus 57
 unicolor 57
Pteropontius
 barbatus 393
 spp. 393
Pteropus
 alecto 399
 scapulatus 142, 399
Pterosoma planum 90
Pterospira spp. 99
PTERYGOPHORIDAE 144
Pterygophorus cinctus 144
Pterygotrigla polyommata 567
Ptilogyna
 cheesmanae 12
 minima 11
Ptilometra macronema 59, 108
Ptiloris sp.
 parasites 355
Ptycta
 glossoptera 457
 hollowayae 457
 longipennis 457
 umbrata 457
 Publications and exhibitions, Aboriginal 236,
 249, 373, 481
Puccinellia stricta 62
Puffinus tenuirostris 372
Pullea discoidalis 603
 Pulmonata 291
Puncticulis
 arenatus 97
 pulicarius 97
 stercus-muscarium 97
 vauteri 97
 zeylanicus 97
 Pungalunga
 mythology 383
Purperosa spp. 471
Purpureicephalus spurius 67
Pustularia
 bistrinotata 470
 cicercula 165, 470
 globulus 470
 margarita 165, 470
 spp. 471
 tricornis 165, 470
PUSTULARIINAE 471
Pustulipora porcellanica 162
Puzosia planulata 153
PYGMEPHORIDAE 461
 Pygmy right whale 220
 Pygmy sperm whale 210, 216, 217, 219
PYGOPODIDAE 250, 369, 440, 643

Pygopus
 lepidopodus 643
 schraderi 643
Pyramios alcootense 407
Pyriphhis spp. 322
Pyrochroa serraticornis *SEE* *Trichalus*
 serraticornis
Python spp.
 parasites 279

Q

Quail-thrushes 68
Quasimodia
 barnardi 442
 capricornis 442
 womersleyi 442
Quaternary
 faunas 30, 633
Quedius
 cyaneorufus 48
 splendidus 48
Queenslandolaelaps vitzthumi 322
Questimya granifera 89
Quinquarius hendecacanthus 567

R

Rabicea spp. 100
Radfordiana rostrata 613
Radiographs
 mice 566
Raillietiella
 sp. *a* 431
 sp. *b* 431
Raillietina
 cacatuina 452
 leipoae 270, 452
 sp. 270
Raillietnema kartanum 275
Rainmaker boys
 mythology 240
Raja
 australis 579
 lemprieri 567

RAJIDAE 567
RALLIDAE
 fossils 38
Rallina eurizonoides
 parasites 257
Rambea
 annulicornis 55
 gracilipes 55
 malasica 55
Ranatra
 australiensis 189
 longipes 189
Rangea
 arborea 154
 sp. 154
RANIDAE 549, 550
 parasites 27
Ranidella
 bilingua 550, 552
 remota 549, 550
 parasites 431
Raoiella spp. 606
Rapid Bay Marble 116
Rat kangaroo (Parkaya)
 mythology 237
Rattus
 colletti 399
 greyi 8
 leucopus parasites 431
 murrayi 372
 tunneyi 142, 399
 villosissimus 81, 142, 399
Ravitrona
 caputserpentis 101
 helvola 101
 spp. 471
Redlichia takooensis 347
Reedy Terrace 513
Regadrella okinoseana 426
REGALECIDAE 155
Regalecus pacificus 155
Regiconus
 aulicus 97
 auratus 97

- Relegamoria* sp. 99
 RENICOLIDAE 356
Reniella spongiarum 89
 RENIELLIDAE 89
 Reniform slate scrapers in SA 127
Repsimus aeneus 423
 Reptilia 16, 66, 229, 255, 263, 295, 296, 364, 365, 366, 367, 368, 369, 371, 372, 440, 458, 478, 563, 576, 581, 590, 596, 643
 Aboriginal hunting practices 405
 fossils 229, 255, 359, 360, 407, 428, 475, 596
 Solomon Islands 564
 type specimens, South Australian Museum collection, (1976) 250
Retepora
 monilifera 333
 phoenicea 333
Reticunassa flindersi 107
Retrodrymus abundans 180
Retropinna semoni 567
 parasites 278
 RETROPINNIDAE 567
 Reuther, Johann G. 20, 240, 241, 472
Rhabdias hylae 451
 RHABDIASIDAE 27
 RHABDITIDAE 168
 RHABDITOIDEA 451
Rhabdochona jaenschi 451
Rhabdomastix generosa 11
Rhabdopleura
 annulata 265
 normani 265
 RHADINORHYNCHIDAE 126
Rhadinorhynchus
 bicirumspinus 126
 carangis 126
 johnstoni 126
Rhadinosomus acuminatus 423
Rhagina protea 599
Rhagodia crassifolia 62
Rhagovelia australica 192
Rhegmatosaga latiuscula 336
Rheobatrachus vitellinus 550
Rhinebothrium himanturi 452
 RHINOBATIDAE 157, 438, 567
Rhinobatus philippi 567
Rhinogobius lateralis 344
Rhinonictes aurantius 399
Rhipicera mystacina 423
 RHIPICERIDAE 423
Rhipidura mayi 71
 RHIPIDURIDAE 71
Rhizoconus
 argillaceus 97
 capitaneus 97
 classarius 97
 coffea 97
 concolor 97
 klemae 637
 miles 97
 mustelinus 97
 namocanus 97
 rattus 97
 sophiae 97
 sumatrensis 97
 trigonus 97
 vexillum 97
 vittatus 97
 RHIZOGLYPHIDAE 603
Rhizoglyphus
 echinopus 603
 termitum 603
Rhizophascolonus crowcrofti 407, 476
Rhodacarellus
 silesiacus 323
 spp. 322
 RHODACARIDAE 320, 321, 322, 323
 RHODACARINAE 322, 323
Rhodacaroides
 aegyptiacus 322
 costai spp. 322
 minyaspis 323
Rhodacaropsis spp. 322
Rhodacarus
 roseus 322, 323
 spp. 322

- Rhodomantis*
gracilis 492
pulchella 492
queenslandica 492
Rhodona
stylis 250, 369
tetradactyla 372
Rhombosolea
plebeia 567, 579
tapirina 579
parasites 277
victoriae 567
Rhombus
imperialis 97
zonatus 97
Rhopalocera 403, 496, 512, 514, 519, 533
Rhycherus filamentosus 344, 567
Rhynchelaps bertholdi 576
Rhynchoedura ornata 643
Rhynchoelaps
bertholdi 367
fasciolatus 367
Rhyothemis braganza 491
Rhyparida
alleni 309
bivittipennis 309
caeruleipennis 309
didyma 423
funerea 309
medionigra 309
nigriventris 309
obliqua 309
semiopaca 309
RHYPAROCHROMINAE 176, 179, 180, 184
Rhyparochromini 184
Rhysotritia wallworki 324
Rhyssoplax
jacksonensis 640
surrecta 640
Rhytidortalis rugifrons 336
Rictularia
carstairsi 451
mackerrasae 451
pearsoni 451
Rictularina spinosa 451
RICTULAROIDEA 451
Ring money
Bronze Age 357
Riouxgolvania beveridgei 451
Rivellia
abana 336
aequifera 336
affinis 336
basilaris 336
concisivitta 336
connata 336
connexa 336
decatomoides 336
dimidiata 336
distobasalis 336
ferruginea 336
fulvescens 336
fusca 336
hendeliana 336
imitans 336
isolata 336
lavata 336
marina 336
obliqua 336
pipartita 336
polita 336
radiata 336
rufibasis 336
sauteri 336
similis 336
sumbawana 336
vacillans 336
virgo 336
viridis 336
Riversleigh
fossil site 261
fossils 73, 159, 230, 231, 255
turtle fossil 590

Robertsonia spp. 392

Rock

carvings 223, 227, 518, 522

engravings 382

Cleland Hills 133

Flinders Ranges 223

Gallery Hill, north WA 385

Granites, Central Australia 376

Hill Grange Station 128

Koonawarra, NSW 382

Mann and Musgrave Ranges 376

Manunda Creek 128

Nackara Springs 129

Olary, Panaramittee region 33, 128, 129

Orroroo 45

Panaramittee 'crocodile' stone 33

Pimba 227, 518

Pitcairn Station 128

Port Hedland 536

markings 223, 224, 376

Ingaldaddi rock shelter, Willeroo, NT
387

paintings 223, 226

Arnhem Land and Roper River, NT
379, 386, 387

Cleland Hills 133

Cook Hill 378

Flinders Ranges 223, 378

Ingaldaddi rock shelter, Willeroo, NT
387

methods 495

Mount Lofty Ranges 378, 380

Musgrave Ranges 524

Princess Charlotte Bay, Qld 225, 226

South Australia 378

poundings

Atalnya, north-eastern Mann Range 376

Gallery Hill 385

Granites gold fields 376

Kanbi, southern Mann Range 376

Kuna, northern Mann Range 376

Mt Olga 376

Northern Musgrave Range 376

Tjitabidi, north-eastern Mann Range
376

Tomsons rock-hole 376

Rodentia 399, 486

fossils 475

Rollus

geographus 97

obscurus 97

Rope and string, Aboriginal 226, 343, 483,
494

rope making 495

Roper River, NT

rock paintings 379, 386, 387

Roptoperus

carinatus 317

lissorhinus 317

Rossia australis 560

Rossius polyacanthus 298

Rotularia spirulaeoides 153

Rugopharynx

australis 451

delta 451

epsilon 451

omega 451

rosemariae 451

rufogrisea 451

theta 451

zeta 451

Rugs

decorated animal skin 381, 384

Rykellus spp. 322

S

SABELLIPHILINAE 393

Sacred objects

Custodianship project 13

Pitjandjara people 383

Sahyadrassus

albofasciatus 511

magnus 511, 523

malabaricus 511

strobilanthes 511

viridis 511

- Saitis*
 insulanus 424
 nigriceps 424
 taeniata 424
Salaputium
 discus 89
 fulvida 89
 micrum 89
 probleema 89
 productum 89
Salcus circularis 316
Salicornia australis 62
Salinator solida 304
Salmacis virgulata 59
Salmanites obscurifrons 57
Salmo fario
 parasites 278
SALTICIDAE 424
Samolus repens 62
Santa Cruz Island
 Tavau, coil feather money 578
Saperda
 grisea SEE *Xylotoles griseus*
 hirta SEE *Oemona hirta*
 lyncea SEE *Xylotoles lynceus*
Saprinus
 cyaneus 423
 detritus 423
SAPROGLYPHIDAE 603
Saproglyphus cocciphagus 603
Sarcophilus spp. 486
Sarcoptes scabiei 614
SARCOPTIDAE 614
Sarcoptiformes 324, 325, 326,
Sardinia neopilcharda 567
Sathrochthonius tuena 31
SATYRIDAE 514
Saurolilaria innisfailensis 451
Sauropelta edwardsi 490
'Savage life and scenes in Australia and New
Zealand' (Angas, 1847) 52
Saxostrea
 australis 101, 106
 scyphophilla 101
Scaddan, WA
 stone implements 515
Scaechlamys aktinos 87
Scaeoleda
 crassa 87
 dohrni 87
 verconis 87
Scala
 beachportensis 107
 flindersi 107
 subcrassa 107
Scamboneura nigrodorsalis 12
Scamperdown beaked whale 200
Scapanonyx palpatus 57
Scaphidium quadripustulatum 423
SCAPHIPIIDAE 423
Scaphopoda
 type specimens, South Australian Museum
 collection, (1978) 641
SCARABAEIDAE 253, 310, 423
Scarabaeus
 barbarossa SEE *Haploscapanes barbarossa*
 bipustulatus SEE *Onthophagus*
 quadripustulatus
 novaehollandiae SEE *Tesserodon*
 novaehollandiae
 quadripustulatus SEE *Onthophagus*
 quadripustulatus
 truncatus SEE *Pericoptus truncatus*
Scarichthys auritus 592
SCARIDAE 567
Scarites cyaneus SEE *Lacocopterum cyaneum*
Scarus
 dumerilii 579
 modestus 579
Scatopse aptera 612
Scelostenopterina femorata 336
Sceparnodon ramsayi 429
SCHELOBATIDAE 328
Schilderia spp. 471
SCHISTOSOMATIDAE 356
Schizochiton
 hyadesi 640
 jousseau mei 640

SCHIZOCHITONIDAE 164, 640

Schizonotella eupelmoidea 150*Schizopera* spp. 392*Schizoporella**acuminata* 333*vercoi* 333

SCHIZOPORELLOIDEA 401

SCHIZOPTERINAE 172

*Schizotrema**aculeata* 208, 213*bifrons* 204*depressum* 205*leopardina* 213*resima* 213

spp. 213

SCHNEIDERNEMATIDAE 356

Schoinobates spp. 474*Scholastes**aitapensis* 336*bimaculatus* 336*carolinensis* 336*cinctus* 336*frauenfeldi* 336*furcatifascia* 336*hirtiventris* 336*lonchifera* 336*palmyra* 336*sexvittatus* 336*taylori* 336*trifasciatus* 336*Schöngastia**algerica* 613*antipodianum* 598, 602, 613*audyi* 613*bidentata* 613*blestowei* 613*cairnsensis* 613*cassiope* 613*comata* 613*coorongense* 598, 602, 613*crinita* 613*dasyceri* 598, 602, 613*debilis* 613*derricki* 613*dumosa* 613*echymipera* 613*edwardsi* 613*foliata* 613*globulare* 613*heaslipi* 613*hirsti* 613*indica* 613*innisfailensis* 613*kohlsi* 613*labuanensis* 613*lacunosa* 613*lanius* 613*lappacea* 613*lawrencei* 613*lewthwaitei* 613*lipoxena* 613*lorius* 613*mackerrasae* 613*malayensis* 613*maldiviensis* 613*manipurensis* 613*masta* 613*mccullochi* 613*mohri* 613*mutabilis* 613*nadchatrami* 613*nausheraensis* 613*newmani* 613*oculicola* 613*oudemansi* 613*perameles* 613*peregrina* 613*petrogale* 598, 602, 613*phascogale* 613*philipi* 613*philippensis* 613*pseudomys* 613*pseudoschuffneri* 613*queenslandica* 613*rattus* 613*raui* 613*rectangulare* 613*samoensis* 613

- sarawakensis* 613
schuffneri 613
signata 613
similis 613
soekaboemiensis 613
smithi 613
taylori 613
traubi 613
trichosuri 613
uromys 613
vandersandei 613
vieta 613
whartoni 613
westraliense 598
westraliensis 602, 613
womersleyi 613
wongabelensis 613
Sciaena antarctica 567
 SCIAENIDAE 567
 SCINCIDAE 66, 250, 366, 369, 372, 458, 478, 643
Scirpus nodosus 62
Scissuralaelaps
 nova-guinea 610
 queenslandica 610
Scissurella cyprina 107
Sclerocollum robustum 126
Sclerocyphon collaris 423
Scleroparei 567
 SCOLOPACIDAE
 fossils 38
Scoloposcelis parallelus 173, 175
Scolopostethus forticornis 180
 SCOLYTIDAE 434
Scolytotarsus maculatus 434
Scomber colias 567, 579
Scomberoides toloo 567
 SCOMBRESOCIDAE 567
Scombresox forsteri 567
 SCOMBRIDAE 567
Scopaeus myrmecocephalus 314
Scopitrombium retentum 463
Scorpaena
 cruenta 567
 gastulorum 372
 SCORPAENIDAE 1573, 44, 567, 592
 SCORPIDIDAE 567
Scorpis
 aequipinnis 567
 georgianus 567, 579
Scoteinus
 balstoni 142
 greyi 142
Scotinosoma
 attenuata 336
 bistrigata 336
 completa 336
 erasa 336
 typicum 336
Scotorepens
 balstoni 81
 greyi 81
Scottocheres latus 393
 Scrub-itch mite 613
 Scrub-typhus 613
 SCUTACARIDAE 122
Scuticella ventricosa 333
Scylliorhinus vincenti *SEE ALSO* *Scylliorhinus vincenti*, 202
 SCYLLIORHINIDAE 567
Scylliorhinus vincenti *SEE ALSO* *Scylliorhinus vincenti* 567
 SCYMNORHINIDAE 567
Scymnorhinus licha 567
 Sea stars *SEE* Asteroidea
 Sea urchins *SEE* Echinoidea
 Sea-lilies *SEE* Crinoidea
 Seals *SEE* Pinnipedia
Sebastapistes bynoensis 592
 Second Valley
 Aboriginal inhabitants 539
Segnitila spp. 107
Seilarex
 attenuata 103
 verconis 103
Selachii 202, 289, 567

SELACHINEMATIDAE 168

Selenaria

- alata* 400
- bimorphocella* 400
- concinna* 400
- exasperans* 400
- hexagonalis* 400
- pulchella* 400
- punctata* 333, 400
- varians* 400
- verconis* 400

SELENARIIDAE 400

Selenite

- Whyalla 83

Selenocosmia

- javanensis*
- parasites 120
- stirlingi*
- parasites 120

Selenopalpus cyaneus 423

Sellick Hill Limestone 116

SEMELIDAE 91

Semnotes regifica 11*Senecio lautus* 62*Sennertia*

- bifilis* 603
- queenslandica* 603

Sepia

- braggi* 641
- dannevigi* 560

Sepiadarium

- auritum* 36
- austrina* 560
- austrinum* 36
- kochii* 36

SEPIIDAE 90, 641, 560,

SEPIOLIDAE 36, 560

Sepioloidea lineolata 36, 560*Sepioteuthis australis* 95, 560*Septifer bilocularis* 89*Sericornis maculatus* 71*Seriola grandis* 567*Serirolella brama* 567

Serpentes 250, 367, 369, 561, 563, 576, 581

Parasites 279

SERRANIDAE 567

Serrasentis sagittifer 126*Serratospiculum*

- guttatum* 22
- seurati* 22
- tendo* 22

SERTULARIIDAE 109

SESSILUNCINAE 322, 323

Sessiluncus

- heterotarsus* 322
- hungaricus* 322
- spp. 322

Sessinia lineata 423*Setaliris accessa* 89*Seuratia marina* 451

SEURATIDAE 356

Seuratinema

- brevicaudatum* SEE *Skrjabinura*
- brevicaudatus*
- magnum* SEE *Skrjabinura magnum*
- pomatostomi* SEE *Skrjabinura pomatostomi*

SEURATOIDEA 451

Seurechina chaneeti 451

Seven Sisters

- mythology 240

Shark Bay

- stone implements 396

Sharks SEE *Elasmobranchii**Sheardia antennata* 209

Shells

- baler 94

Shelters, Aboriginal 52, 226, 343, 395, 483, 494, 495

Shields, Aboriginal

- Lower Murray 236

Shields, Papuan 25

Shorelines SEE *Terraces*Shrimps, mantis SEE *Stomatipoda**Signeta flammeata* 519

SILLAGINIDAE 567

Sillaginodes punctatus 567*Sillago bassensis* 567

- Silpha laevicollis* *SEE* *Celibe laevicollis*
 SILURIDAE 567, 579
 Siluro-Devonian agnathans 351
Silusa biplagiata 47
Silvius
 alcocki 139
 australis 139
 frontalis 139
 grandis 139
 indistinctus 139
 imitator 139
 insularis 139
 marginatus 139
 montanus 139
 notatus 139
 tepperi 139
Simaetha tenuidens 424
Simlimnea subaquatilis
 parasites 268, 269
Simosthenurus
 gilli 409
 occidentalis 407, 409
 orientalis 409
 spp. 409, 421
 Simpson Desert
 archaeology 454
 toa (Ma Raru) 237
Siokunichthys herrei 157
 SIPHLONURIDAE 480
Siphocypraea sp. 471
 SIPHONODONTALIIDAE 641
Siphonoecetes sellicki 441
Siphonognathus argyrophanes 567
 SIPHONOLAIMIDAE 168
Siphonosoma
 australe 123
 boholense 123
 cumanense 123
 novaeppommeraniae 123
 rotumanum 123
 vastum 123
 Sipuncula 123
 SIPUNCULIDAE 123
Sipunculus
 indicus 123
 robustus 123
 titubans 123
Siriella
 australis 484
 halei 484
 inornata 485
 vincenti 484
 vulgaris 485
 Site recording, Aboriginal 238, 240, 482
Sitophilus oryzae 423
Skrjabinodon
 oedurae 451
 smythi 451
Skrjabinoptera goldmanae 451
Skrjabinosomum
 mawsoni 453
 pomatostomi 453
Skrjabinura
 brevicaudatus 451
 magnum 451
 pomatostomi 451
 Skulls
 fossil fragments from New Guinea 138
 human
 Aboriginal (Scaphocephalic) 137
 anterior teeth reconstruction of
 Cohuna specimen 50
 Aitape (New Guinea) 138
 artificially distorted (New Britain) 58
 Tasmanian Aboriginal people 631
 Treponematoses in Aboriginal people
 185
 Slate scrapers
 Reniform, SA 127
 Sleisbeck
 cave paintings 379
 Slugs (introduced) *SEE* *Stylommataphora*
Sluiterina alba 125
Smilasterias irregularis 59, 108, 448, 636
Sminthopsis
 crassicaudata 142, 399
 froggatti 399

- hirtipes* 81, 142, 399
larapinta 142
macroura 81
murina 142, 399
nitela 399
psammophila 142, 399
rufigenis 399
spp. 81
 mites 616
 SMINTHURIDAE 601
Smittina
 nitida 333
 reticulata 333
 Snails *SEE* Stylommatophora
 Snakes *SEE* Serpentes
 Social change, Aboriginal
 Aboriginal mobility in north-west South
 Australia 228
 alcohol-related problems 34, 433, 591
 atomic tests and the Pitjantjatjara 41
 impact of Europeans, missions 537
 limits on fighting 591
 South Australian fieldwork in 1940s, 34
 Social structure, marriage, kinship
 Aboriginal 225, 343, 483, 494, 540, 591
Socienna
 apicostata 103
 trisculpta 103
Solamen recens 89
Solegnathus robustus 567, 580
 SOLEIDAE 567
 Solenichthyes 567, 579
 SOLENIDAE 91
Solitosepia
 glauerti 641
 hendryae 641
 occidua 641
 Solomon Islands
 Reptilia 564
Solugamasus mustela 323
Solvadusta
 spp. 471
 subviridis 165, 470
Somethus grossi 259
Sonchus oleraceus 62
Sophismalepas acra 98
 Sorcery and healing, Aboriginal 33, 35, 225,
 226
 South Australia
 anthropological history 282
 South Australian Museum
 Aboriginal Family History project 235
 Aurukun project 482
 ‘First Hundred Years ...’ 215
 history 215, 236, 284
 nitrate negative copying project 283
 sacred objects custodianship project 13
 South Australian Museum collection
 Amphibia type specimens
 (1976) 549
 (1989) 550
 Aves type specimens (1976) 71
 Cephalopoda type specimens (1978) 641
 Cestoda type specimens (1984) 452
 echinoderm type specimens (1978) 636
 Echinodermata (1928) 59
 fossil mollusc type specimens (Part 1)
 (1987) 164
 additions and corrections 163
 fossils type specimens (1976) 407
 Gastropoda type specimens
 (1983) 637
 (1990) 242
 (1992) 165
 helminth type specimens
 Acanthocephala (1984) 452
 Cestoda (1984) 452
 Nematoda (1983) 451
 Trematoda (1984) 453
 Mammalia type specimens (1976) 8
 meteorites (1968) 85
 mollusc type specimens
 (1990) 242
 (1992) 165

- Mollusca type specimens
 Cephalopoda and Scaphopoda
 (1978) 641
 Gastropoda (1983) 637
 Polyplacophora (1985) 640
 Pisces type specimens (1976) 157
 Polyplacophora type specimens
 (1987) 164
 additions and corrections 163
 (1985) 640
 Reptilia type specimens (1976) 250
 Scaphopoda type specimens (1978) 641
 South-East, South Australia
 Aboriginal inhabitants 52
 camp sites 54
 stone implements 54, 75, 469, 534
 Southern fourtooth whale 218
 SPARATTINAE 42
 SPARIDAE 567
 SPARISOMIDAE 592
Sparus australis 567
 SPATANGIDAE 59, 108
Spathidicerus intermedius 434
Spathulathrombium
 fulgidum 611
 maximum 611
 myloriense 611
 queenslandiae 611
 southcotti 611
 Spears, Aboriginal 225, 343, 483, 494, 536,
 540
 Spearthrowers 225, 483, 536, 540
Spectamen marsus 107
Specula
 mammilla 103
 regina 103
 turbonilloides 103
Speleognathus australis 464
Speotrombicula trifurca 613
Sphaerechniorhynchus rotundocapitatus 126
Sphaeridium quadripustulatum *SEE*
 Scaphidium quadripustulatum
 SPHAEROCHTHONIIDAE 325
Sphaerochthonius
 gemma 325
 longisetus 325
 phyllophorus 325
 splendidus 325
 suzukii 325
 transversus 325
 wallworki 325
Sphaerodema rusticum 190
 SPHAEROLAIMIDAE 168
Sphaerolophus westraliense 598
Sphaeropora fossa 333
 SPHAEROPSOCIDAE 457
Sphaeropsocopsis recens 457
Sphaerothorax
 suffusus 135
 tasmani 135
 tierensis 135
Sphaeruterina punctata 452
Sphecootheres flaviventris
 parasites 355
 SPHENISCIDAE 151, 407, 449
Sphenophryne
 adelphe 550
 cornuta 46
 dentata 549, 550
 fryi 46
 robusta 46, 552
 schlaginhauferei 46
 spp. 46
Spheroides
 liosomus 579
 pleurogramma 575, 579
 tetragonus 579
Sphingolabis hawaiiensis 42
Sphodropoda
 loripes 492
 mjobergi 492
 moesta 492
 tristis 492
 viridis 492
Sphyraena
 novae-hollandiae 567
 obtusata 567

- SPHYRAENIDAE 567
Sphyrna zygaena 567
 SPHYRNIDAE 567
 Spiders *SEE* Arachnida
Spilopsocus
 masseyi 457
 ruidis 457
Spinitectus
 bancrofti 451
 plectroplites 278, 451
 percalates *SEE* *Spinitectus plectroplites*
Spinosipella ericia 89
Spinulosa 59, 108, 448
Spiratella inflata 90
Spiironoura
 elseyae *SEE* *Falcaustra elseyae*
 hylae *SEE* *Falcaustra simpsoni*
Spirostrongylus
 kartana *SEE* *Cyclostrongylus kartana*
 spirostrongylus 451
Spirula spirula 560
 SPIRULIDAE 560
 Spirurida 355
 SPIRURIDAE 272
 SPIRUROIDEA 451
 SPONDYLIDAE 89
Spondylus tenellus 89
 Sponges
 glass 426
 SPONGIPHORINAE 42
Sprattellus
 harrigani 451
 woolleyae 451
Sprattia venacavincola 451
Spriggia sp. 154
Spriggina sp. 154
 Spring Park
 Springtails *SEE* Collembola
 local fauna 342
 SQUALIDAE 156, 567
Squalodon gambierense 407, 151
 SQUALODONTIDAE 407, 412, 414
Squalus
 fernandinus 567
 megalops 156
 Squamata 475
Squatina
 australis 567
 tergocellata 567
 SQUATINIDAE 567
Squilla
 fasciata 188
 laevis 188
 miles 188
 oratoria 188
 Squid *SEE* Cephalopoda
 SQUILLIDAE 188
 St Vidgeon, NT
 cave paintings 386
Stammerinema suffodiata 451
Staphylea
 consobrina 470
 nukulau 165, 470
 purperosa 165, 470
 spp. 471
 STAPHYLAEINAE 165, 470, 471
Staphylea
 nukulau 165
 purperosa 165
 STAPHYLINIDAE 47, 48, 306, 314, 318, 423
Staphylinus
 erythrocephalus *SEE* *Creophilus erythrocephalus*
 oculatus *SEE* *Creophilus oculatus*
 Starfish *SEE* Asteroidea (sea stars)
Statilia apicalis 492
Steganoporella magnilabris 333
Stegophorus
 diomedae 451
 hardi 451
 macronectes 451
 pachyptilae 451
Steineria pulchra 451

- Stellocaronema*
 charadrii 451
 glareolae 451
Stenakron kerguelense 453
Stenaspidius
 albosetosus 253
 brittoni 253
 matthewsi 253
 nigricornis 253
 ruficornis 253
Stenhelia spp. 392
 STENHELIINAE 392
Stenochiton
 cymodocealis 640
 posidonialis 640
 tatei 640
Stenocorus semipunctatus SEE *Phoracantha*
 semipunctata
Stenocorynus crenulatus 423
Stenomantis
 liturgusa 492
 novae-guineae 492
Stenonabis
 australicus 479
 communis 479
 darwini 479
 geniculatus 479
 henriettae 479
 imitator 479
 morningtoni 479
 nitidicollis 292, 479
 robustus 479
 roseus 479
 STENOPSOCIDAE 457
Stenotarsus
 himaculipennis 309
 pallidipennis 309
 quinarius 309
Stenus
 coelestis 48
 cribricollis 318
Stephanoconus
 aurantius 97
 brunneus 97
 cabrittii 97
 gladiator 97
 moluccensis 97
 princeps 97
 regius 97
 suffusus 97
 superscriptus 97
 varius 97
Stephanopsis fissifrons 424
Stephanorhynchus attelaboides 423
Sterna bergi 372
Sternolophus
 australis 587
 immarginatus 587
 marginicollis 587
 STERNOPTYCHIDAE 567
Sternotropa
 brevicornis 47
 longicornis 47
Steropsocus striatifrons 457
Stethojulis rubromacula 157
Stethynium poema 150
Sthenopsis regius 509
 STHENURINAE 409, 475
Sthenurus
 brehus 407
 maddocki 409
 minor 407
 occidentalis 407
 spp. 486, 589
 tindalei 407
Stibadocerella tasmaniensis 11
Stichopus ludwigi 108
Stictodora diplacantha 453
Stictonetta naevosa 397
Stigmatopora
 argus 567, 580
 nigra 567, 580
Stilicopsis breviceps 47
Stilicus hieroglyphicus 48
Stipa elegantissima 62

- Stipiturus malachurus* 71
Stolephorus robustus 567
Stomacarus abresi 324
Stomachus oceanicus *SEE* *Anisakis oceanicus*
 Stomatipoda 188
Stomatoceras
 carlylei 150
 luci 150
 saltensis 150
Stomopneustes variolaris 59
 STOMOPNEUSTIDAE 59
 Stone artefacts *SEE* Aboriginal archaeology,
 stone artefacts
 Stone tool collecting localities *SEE* Aboriginal
 archaeology, stone tool collecting
 localities
Storena
 colossea 424
 formosa 424
 leucosema 424
Strangesta gawleri 106
 Stratigraphy
 Cape Hillsborough 348
 Ediacara fossil reserve 154
 Fleurieu Peninsula 116
 Flinders Ranges 300
 Lower Murray Valley 224
 Tirari Desert *see ALSO* Culture succession
 (Cultural stratigraphy) 475
 STRATIOMYIIDAE 232
Strepera
 graculina
 parasites 22
 versicolor
 parasites 355
Streptocara recta 278
 STRIGEIDAE 356
 STRIGIDAE 475
 Strigiformes 475
 String making, Aboriginal 226, 343, 483,
 494, 495
 String nets, Aboriginal
 Second Valley 539
 STROMATEIDAE 567
 STRONGYLOCENTROTIDAE 59, 108
 Strongyloidea 451
Strongyloides thylacis 451
 STRONGYLOIDIDAE 356, 451
Strongylosoma innotatum 259
 Strzelecki Desert
 archaeology 456
 Stuart Range
 stone implements 75
 Sturt Desert
 archaeology 130
 Sturt Group 116
 STYGOTHROMBIINAE 602
 STYLIFERIDAE 106
 STYLOCHIDAE 422
Stylochirus
 ampulliger 322
 haemisphaericus 322
 ravior 322
 rovennensis 322
 spp. 322
 Stylommatophora
 slugs
 introduced 105
 snails
 introduced 105
 NT 301
 SA 301, 415
Subterenochiton bednalli *SEE* *Ischnochiton*
 bednalli
 SUBTERENOCHITONIDAE 640
 Subterranean plants
 Aboriginal use of 61
Subulina octana 105, 301
 SUBULINIDAE 301
Subulura
 clelandi 451
 peragale *SEE* *Labiobulura peragale*
 SUBULURIDAE 356
 SUBULUROIDEA 451
Suggrundus nematophthalmus 592
Suhpalacsa dietrichiae 491
Surniculus lugubris
 parasites 257

Sutton, John
 obituary 221
 Sutton, P. (1988)
 'Dreamings: The Art of Aboriginal
 Australia' 373
 SYMBRANCHIDAE 567
 Symbranchii 567
Symplocostomella johnstoni 451
Sympodomma
 bakeri 203
 incerta 212
 spp. 203, 212
 whitleyi 212
Sympterichthys verrucosus 344, 567
 SYNAPTIDAE 108
Synchthonius spp. 325
Syndexamine carinata 444
Synemon sophia 499
 Symentognathi 567
 SYNGAMIDAE 356
 SYNGNATHIDAE 156, 157, 344, 567
Syngnathus
 curtirostris 344, 567, 580
 phillipi 567, 580
 poecilolaemus 567, 580
 vercoi 157, 567, 580
Synhimantus
 australiensis 451
 pelecani 451
Synodita melanocephala 423
Syphacia trichosuri SEE ALSO *Adelonema*
 trichosuri 272
Sypharochiton pellisserpentis 640
Syringophilus totani 604
Syrmaticus mikado
 parasites 257
Systasis keatsi 150
Systolomorpha thyridopterygis 150
Systolomorphella silvifilia 150

T

TABANIDAE 139
Tabanus
 acutipalpis 139
 albohirtipes 139
 angusticallus 139
 antecedens 139
 avidus 139
 bassii 139
 brevior 139
 cinerascens 139
 circumdatus 139
 clavicallosus 139
 cyaneus 139
 dixoni 139
 doddi 139
 edentulus 139
 eidsvoldensis 139
 flindersi 139
 gentilis 139
 heroni 139
 hobartiensis 139
 imperfectus 139
 indefinitus 139
 latifrons 139
 leucopterus 139
 macquartii 139
 meridionalis 139
 neocirrus 139
 neogermanicus 139
 nigritarsis 139
 notatus 139
 parvicallosus 139
 pseudoardens 139
 pseudobasalis 139
 quadratus 139
 rufinotatus 139
 sanguinarius 139
 strangmanni 139
 victoriensis 139
 vetustus 139
Tachinaephagus australiensis 150

- Tachinomorphus*
 alutaceus 48
 cyanipennis 48
 TACHYGLOSSIDAE 81, 486
Tachyglossus
 aculeatus 81, 142, 399
 sp. 486
Tachyusa insulana 47
Tadarida
 australis 81, 399
 jobensis 399
 loriae 399
 planiceps 399
Tadus
 australiae 316
 barbatus 316
Taenia
 bairdii SEE *Microsomacanthus collaris*
 chlamydoderae SEE *Paricterotaenia*
 chlamydodere
 coronata SEE *Gyrocoelia australiensis*
 flavescens SEE *Diorchis flavescens*
 forsteri SEE *Tetrabothrius forsteri*
 rugosa SEE *Acoelus hedlyi*
 mastersii 452
 paradoxa 452
 TAENIIDAE 356
Taeniomembras tamarensis 344
 Tailem Bend
 nematodes 278
 Taiwan
 nematodes 257
Talabrica
 angustior 89
 carnea 89
Talostolida
 spp. 471
 subteres 165, 470
Talparia
 spp. 471
talpa 470
 TALPARIINAE 470, 471
Tamasa doddi parasites 466
Tamopsis
 ediacarae 21
 eucalypti 21
 fickerti 21
 forresti 21
 queenslandica 21
 raveni 21
 Tanami Desert
 rock markings 376
 TANAUPODINAE 602
Tandanicola bancrofti 453
Tandanus tandanus 567
 parasites 278, 280
Taneostigmodes unifascia 150
 TANGAROELLINAE 322
Tangaroellus porosus 322
Tanqua
 ophidis 279, 451
 tiara 279
 TANYDERIDAE 11
Tanyderus australiensis 11
Tanystigma
 bifurcata 457
 elongata 457
 tardipes 457
Taphozous
 australis 142
 flaviventris 142, 399
 georgianus 399
 hilli 81
Taractrocera ina 583
 Tartanga
 Aboriginal remains and occupational
 evidence 224
 Tartangan culture 534
 geological/archaeological 522
 horizons 520
 Tartangan culture SEE Culture succession
 Tasmanian Aboriginals see ALSO Tasmanoid
 peoples 631
 Kangaroo Island 74, 76, 223, 505, 534,
 538
 stone implements 500, 506
Tasmanocoenis tillyardi 480

- Tasmanoid peoples
 north Queensland 537
Tasmanophlebia sp. 480
Tateana sp. 154
Taudactylus spp. 548
 Tavau (coil feather money)
 Santa Cruz Island 578
Tecomatlana melvini 613
Tegastes sp. 391
 TEGASTIDAE 391
Tegorhynchis edmondsi 126
 Tektites 64, 65, 136, 439
 Aboriginal implements 131
 Myrtle Springs, SA 84
Teleogryllus commodus
 parasites 462
 Teleoplacophora 110
 Teleostei 475
Telicota
 anisodesma 583
 augias 583
 brachydesma 583
 eurychlora 583
Teliocrinus monarthrus 59, 636
 Telleostomi 567
 TELLINIDAE 91
Telmatogeton australicus 600
Telochiton spp. 110
Telocoris vittata 179
 TELORCHIIDAE 27
Telosentis australiensis 126
Temnodon saltator 579
 TEMNOPLEURIDAE 59, 108
Temnopleurus
 australis 59, 636
 michaelseni 108
Temnotrema notium 108
Tenagogonus robustus 254
Tenebrio sanguinipes *SEE* *Uloma sanguinipes*
 TENEBRIONIDAE 317, 318, 352, 353, 423
 TENERIFFIIDAE 599
Tenodera
 australasiae 492
 blanchardi 493
 intermedia 492
Tentana grossa 424
Tentegia stupida 423
 TENTHREDINIDAE 144
Tenuisepia mira 90, 641
Tephraeops zebra 567
Terapon puta 592
 TERAPONTIDAE 156, 592
 TERATOCEPHALIDAE 168
 TEREDIDAE 91
Terenochiton
 iscus 640
 sp. 110
Teretileda fortis 87
Ternivoluta spp. 99
 Terraces (ancient shorelines)
 Cave 513
 East Avenue 513
 Naracoorte 513
 Reedy 513
 West Avenue 513
 Woakwine 513
Terranova chiloscyllyi 451
 Tertiary
 fossils 98, 99, 100, 103, 151, 164, 289,
 342, 362, 407, 473, 475, 489, 596
Tesserodon
 intricatus 310
 novaehollandiae 423
 variolosus 310
Testacella haliotidea 105
 Testudines 590
 TETRABOTHRIIDAE 356
Tetrabothriostrogylus mackerrasae 451
Tetrabothrius forsteri 452
 Tetrabranchiata 560
Tetrachaetina burgersiana 336
Tetragnatha
 cylindrica 424
 demissa 424
 macilenta 424

- nitens* 424
panopea 424
Tetragonia implexicoma 62
Tetrameres
 anseranas 451
 australis 451
 bizurae 451
 calidris 451
 cladorhynchi 451
 dacelonis 451
 greeni 451
 pelecani *SEE Microtetrameres pelecani*
 scolopacidis 451
Tetrameres pelecani 276
TETRAMERIDAE 356
Tetraodon
 armilla 567
 liosomus 567
 richei 567
 tetragonus 567
TETRAODONTIDAE 567, 592
Tetrapleurus semiopacus 314
Textilia
 adamsoni 97
 bullata 97
 cerva 97
 cuvieri 97
 spectra 97
 stillata 97
 tiniana 97
Thairopora
 dispar 333
 mamillaris 333
Thalacomys *SEE ALSO Macrotis*
 Lagotis, 142, 628
 leucurus 628
 minor 8, 142, 628
 nigripes 8, 628
 sagitta 628
Thalassema sydniense 125
Thalassoma septemfasciata 157
THALASSOMETRIDAE 59, 108
THALESTRIDAE 391, 392
THALESTRINAE 391
Thallis
 alternata 309
 bifasciata 309
 compta 309
 dentipes 309
 erichsoni 309
 femoralis 309
 ferruginea 309
 hoplostetha 309
 janthina 309
 metasternalis 309
 serratipes 309
 subtuberculata 309
 tricolor 309
 venustula 309
 vinula 309
Thalliurus bleasdalei 567
Thamiaraea insigniventris 47
Thamnurgides philippinensis 434
Tharpyna speciosa 424
Thaumasura
 auritegula 150
 bella 150
 dentatitibia 150
 marmoratipennis 150
 pulchripes 150
Theba pisana 301, 415
Thecadactylus australis 643
Thelandros
 kartana 275, 451
 trachysauri 451
Thelazia pittae 451
THELAZIIDAE 356
THELAZIOIDEA 451
Thelodonts 351
Thelxinovum sp. 471
Themiste
 cymodoceae 123
 dehamata 123
 fusca 123
 huttoni 123
 lageniformis 123
 variospinosa 123

- Therapon*
 barcoo 157, 567
 bidyana 567
 parasites 278
 humeralis 156
 percoides 567
 unicolor 567
 welchi 157, 567
 THERAPONIDAE 157, 567
 THERIDIIDAE 424
Theridion
 albostriatum 424
 diversipes 424
 epicosmus 424
 extriladum 424
 mundulum 424
 nigrodecoratum 424
 properum 424
 tepidariorum 424
Tholophyllacus johnstoni 452
 Thomas, I. M.
 obituary 124
 THOMISIDAE 424
 Thomson's Rockhole, NT
 rock markings 376
Thoracostoma australe 451
 THORACOSTOMOPSIDAE 168
Thorodia melanoptera 492
Thracidora arenosa 89
 THRACIIDAE 89
Thraciopsis angustata 89
Threpterus
 chalcus 157, 438
 maculosus 372, 438, 567, 579
Threskiornis sp. 38
 THRESKIORNITHIDAE 475
 fossils 38
 Throwing sticks
 Aboriginal 49, 225, 494
Thunnus thynnus 567
 THYLACINIDAE
 fossils 487
Thylacinus
 cynocephalus 409
 sp. 486
Thylacis spp. 486
Thylacoleo
 carnifex 408
 hilli 408
 THYLACOLEONIDAE 407, 408, 475
 THYLACOMYIDAE
 fossils 407, 473, 475, 487
Thylacomys sp. 486
Thylogale
 eugenii 372
 parasites 275
 flindersi 8
Thylonema
 arundeli 451
 barkeri 451
 thylonema 451
Thylostrongylus
 parvus 451
 tasmaniensis 451
 THYNNIDAE 541
Thyone
 nigra 108, 636
 vercoi 108, 636
Thyreocephalus
 albertisi 48
 aureus 48
 gigantulus 48
 taitiensis 48
Thyreophagus
 corticalis 603
 entomophagus 603
Thyrsites
 atun 567
 parasites 277
Thysanophrys cirronasus 567
 Thysanoptera 286
Thysanozoon skottsbergi 422
 Tidal wave
 Bentinck Island (1948) 527

- Tiliqua*
adelaidensis 16, 366, 643
branchiale 366
casuarinae 366
gerrardii 366
luctuosa 366
nigrolutea 366, 643
occipitalis 366, 643
rugosa 366
scincoides 250, 366, 369, 643
- Tillomorpha*
mediofasciata 306
mirogastra 306
moestula 306
- TIMALIIDAE 68, 71
- Timor
Hemiptera 254
- Timorese fishing rites 294
- Tindale-Birdsell expedition of 1938-1939 537
- TINGIDAE 121
- TINGINAE 121
- Tipula*
leptoneura 11
obediens 12
serritergata 12
surcularia 12
- TIPULIDAE 11, 12
- TIPULINAE 12
- Tirari Desert
archaeology 561
fossils 49, 362, 390, 404, 474, 475, 476
stratigraphy 475, 476
- Tirari Formation 475, 476
- Tirari people 472
- TISBIDAE 391
- Tisiphone abeona* 512, 514
- Tjimari knife 536
- Tjirbuki mythology 383, 535, 539
- Tjurunga and sacred objects 13, 383, 494, 529, 530, 562
- Tjurunga-like stone pendant 530
- Toas 237, 358, 472
Wangkangurru people 237
- Tobin Lake
stone implements 396
- Tomkinson Ranges
Mammals 81
- Tomocera*
glabriventris 150
viridivertex 150
- Tomyris*
nigra 309
sublaeta 309
- Tonica fontainei* 640
- Tonicella marmoreus* *SEE Chiton marmoreus*
- Tonicia*
hullianus 640
lebruni 640
- Tools, Aboriginal *SEE* Aboriginal archaeology, stone artefacts
- Torres Strait Islands
influence on Australian Aboriginals 343
- Torres Strait Islands
turtle shell mask 416
- TORTANIDAE 393
- Tortanus barbatus* 393
- Tosia*
astrologorum 108
australis 59, 108, 448
grandis 108
magnifica 448
- Totemic beliefs *SEE ALSO* Ceremonies, totemic
Western Desert 524, 529
- Toxeutes arcuatus* 423
- Tozeuma pavoninum* 194
- Trachichthodes*
affinis 567
gerrardi 567
lineatus 567
- TRACHICHTHYIDAE 567
- Trachichthys australis* 567
- Trachinops noarlungae* 157
- Trachurus*
declivis 567
novaezelandiae 567

- Trachydermon*
 lowei 640
 turtoni 640
Trachymantis obesa 492
Trachysaurus rugosus 576, 643
 TRACHYTIDAE 622
Trachytina 622
 Trade routes
 Princess Charlotte Bay Aboriginal people
 226
Tragardhula
 acuscutellaris 613
 alleeii 613
 attenuata 613
 fujigmo 613
 geckobia 613
 gymnodactyla 613
 japonica 613
 mitamurai 613
 nagayoi 613
 nilotica 613
 pentagona 613
 peruviana 613
 tamiyai 613
 velascoi 613
Tramea limbata 491
Trapezites
 heteromacula 583
 luteus 583
 phigalia 583
 Trematoda 27, 264, 266, 267, 268, 269, 356,
 422, 450, 453
 checklist from Australian birds 356
 type specimens, . South Australian
 Museum collection (1984) 453
Tremellia australis 57
Trentepohlia
 angusticincta 12
 doddi 11
 praesulis 12
 Treponematoses
 exhumed Aboriginal bones 185
 TRHYPOCHTHONIELLIDAE 326
 TRHYPOCHTHONIIDAE 326
 TRIAENONYCHOIDAE 424
Triaenonyx rapax 424
 TRIAKIDAE 157, 594
Triakis scyllium 567
Triamescaptor aotea 497
Trianectes bucephalus 157, 344, 567
 Triassic
 fossils 229, 407
Tribrachidium heraldicum 154
 TRICHADENIDAE 606
Trichadenus australianus 606
Trichalus serraticornis 423
 TRICHASTERIDAE 108
Trichomuscus barbatus 89
Trichomya
 erosa 89
 hirsuta 89
 penetector 89
 rostrata 89
Trichophryne mitchellii 344, 567
 Trichoptera 491
 TRICHOSTRONGYLIDAE 272
 TRICHOSTRONGYLOIDEA 356, 451
Trichostrongylus incertus 451
Trichosurus
 arnhemensis 399
 spp. 474
 vulpecula 8, 81, 142, 399
 parasites 272
 vulpeculus 409
 TRICHTHONIIDAE 325
Trichthonius pulcherrimus 325
 TRICHURIDAE 567
 TRICHUROIDEA 356, 451
Trictena
 argentata 509, 501, 504
 argyrosticha 501, 531
 barnardi 509
 Tridactylus
 australicus 497
 musicus 497
 mutus 497
 tantillus 497

TRIGLIDAE 567

*Trigloch**centrocarpa* 62*procerum* 61*Trigonia papuana* 153

TRIGONIDIIDAE 57

Trigonidomorpha sjöstedti 57

TRIGONIIDAE 89

Trigonorrhina fasciata 567*Trigonostonema**longibursata* 451*trigonostoma* 451*Trigonotylus doddi* 56

Trilobite appendages 347

Triptenopus caecus 306

TRIPHORIDAE 90

Triphyllozoon munitum 162*Triplotaenia**fimbriata* 452*undosa* 452*Tripneustes gratilla* 59

TRIPTYGIIIDAE 157

Tripylocelis typica 422

TRIPYLOIDIDAE 168

*Trite**concinna* 424*longula* 424*Tritoma**australiae* 309*collaris* SEE *Sclerocyphon collaris**Trivia acutisulcata* 165

TRIVIIDAE 165

Trivirostra cydarum 165*Trochodota**allani* 108*roebucki* 636*shepherdi* 636

TROGIIDAE 457

*Trombella**adelaideae* 617*alpha* 462*spp.* 462*warregensis* 598, 602, 617

TROMBELLIDAE 461, 462

TROMBELLINAE 602, 605, 617

*Trombicula**ablephara* 613*akamushi* 613*alfreddugesii* 613*anous* 613*autumnalis* 613*batatas* 613*batui* 613*bhimtalensis* 613*bodensis* 613*burmensis* 613*burnsi* 613*buxtoni* 613*camilla* 613*canestrinii* 613*cavernarum* 613*cervulicola* 613*clavicata* 613*coarctata* 613*coluberina* 613*consueta* 613*corvi* 613*cuneata* 613*deliensis* 613*densipiliata* 613*dux* 613*elegans* 605*foliacea* 613*fordi* 613*formicarum* 613*frittsi* 613*fuji* 613*fulleri* 613*gliricolens* 613*goldii* 613*harrisoni* 613*hastata* 613*helleri* 613*hirsti* 598, 602, 613*incurva* 613*inopinatum* 613*insolli* 613*intermedia* 613

- isshikii* 613
jacoti 613
jayewickremei 613
jubbulporensis 613
kanzalwanensis 613
kashmirensis 613
keukenschrijveri 613
khurdangensis 613
kohlsi 613
lanceolata 613
leveri 613
longiseta 613
lundbladi 613
lygosomoides 613
macacus 613
macropus 602, 613
manriquei 613
minor 613
moesica 613
munda 613
muridia 613
myzantha 613
naultini 613
nissani 613
novaehollandiae 598, 602, 613
pallida 613
palpalis 613
parapalpalis 613
parmifera 613
pelta 613
philipi 613
piercei 613
pluvius 613
puta 613
quadriense 613
rajoriensis 613
rara 613
rioii 613
robusta 613
russica 613
samboni 613
sarcina 613
scincoides 613
schmitzi 613
scutellaris 613
signata 598, 602
sobrina 613
southcotti 613
sp. 613
spicea 613
splendens 613
squamifera 613
squamosa 613
sylvestris 613
taphozous 613
thori 613
tindalei 602
tithwalensis 613
tovelli 613
traubi 613
vanommereni 613
vietzi 613
villosa 613
wichmanni 613
TROMBICULIDAE 463, 467, 613
TROMBICULINAE 602, 605, 613
TROMBIDIIDAE 598, 602, 605, 611, 617, 622
TROMBIDIINAE 602, 605
Trombidium
 clarki 602
 hemistriatum 605
Trona sp. 471
Tropaeum imperator 252
Tropidechis dunensis 581
Tropidogastrella
 cristiventris 336
 decora 336
Tropidophorus queenslandiae 643
Tropidostethus rathophilus 157
Troposodon
 kenti 49, 407
 minor 49
Trygonorrhina
 fasciata 438
 melaleuca 157, 438
Tubucellaria hirsuta 333
Tubulipora flabellaris 162

- Tucetilla*
 mayi 98
 rota 98
Tucetona crama 98
Tuckerella spechtae 285
Tugalia nota 98
Tuliparia
 borbonicus 97
 tulipa 97
Tullbergia
 antarctica 167
 bisetosa 167
 templei 167
Tungkillo
 cave paintings 378
Turbellaria 422
Turritella
 accisa 112
 acricula 112
 latissima 112
 murrayana 112
 occidua 112
 subacricula 112
 sturtii 112
 terebra 112
 trilix 112
 tristira 112
 warburtonii 112
TURRITELLIDAE 112
Tursiops truncatus
 parasites 274
Turtle (fossil) 590
Turtle shell mask
 Torres Strait type 416
Two Dogs
 mythology 240
Tydemanella
 robusta 391
 spp. 391
 typica 392
Tylenchida 168
TYLENCHIDAE 168
Tylopterna monstrosus 336
Tympanocryptis
 cephalus 250, 364
 intima 250, 364
 lineata 250, 364, 643
 maculosa 250, 364, 371
 sp. 371
 uniformis 250, 364
Typha sp. 61
TYPHACEAE 61
TYPHLOPIDAE 367, 563, 564
Typhlops
 affinis 563
 australis 367, 563, 576
 batillus 563
 bituberculatus 367, 563
 broomi 563
 diversus 563
 endoterus 250, 563
 grypus 563
 guentheri 563
 infralabialis 564
 kenti 563
 labialis 563
 ligatus 563
 pinguis 250, 367, 563
 polygrammicus 563
 proximus 563
 spp. 564
 torresianus 563
 unguirostris 367, 563
 waitii 563
 wiedii 563
TYROGLYPHIDAE 603
Tyroglyphus
 farinae 603
 queenslandiae 603
TYROPHAGIDAE 603
Tyrophagus putrescentiae 603
Tysius bicornis 423
Tyto
 alba 70
 parasites 355

U*Uber*

- conicum* 95
- subjugum* 98

Udeocoris

- nigroaeneus* 179
- rolandi* 179
- scudderi* 179

Ulesanis

- chelys* 424
- rotunda* 424

ULIDIINAE 336

Ulmerophlebia pipinna 480

ULOBORIDAE 424

Uloma sanguinipes 423*Ulonotus scaber* 423*Umbilia*

- cera* 98
- hesitata* 106
- spp. 471

UMBILIINAE 471

Uncinaria hydromyidis 451*Uniophora*

- dyscrita* 108
- fungifera* 108
- granifera* 59, 108, 448
- gymnonota* 59, 108, 636
- multispina* 59, 108, 636
- nuda* 108, 448
- obesa* 59, 108, 636
- sinusoida* 59, 108
- spp. 59
- uniserialis* 59, 108, 636

Upeneus porosus 567*Uperoleia*

- arenicola* 552, 550
- aspera* 550
- borealis* 550
- capitulata* 550
- crassa* 550
- fusca* 550
- glandulosa* 550
- inundata* 550, 552

lithomoda 550*littlejohni* 550*martini* 550*micromeles* 550*mimula* 550*minima* 550*rugosa* 548*russelli* 550*talpa* 550*trachyderma* 550*tyleri* 550*variegata* 550

URANOSCOPIDAE 157, 567

Urocampus carinirostris 156*Urodiscella**nitida* 619

spp. 619

*Urohaustorius**halei* 441*vercoi* 441

UROLOPHIDAE 157, 438

*Urolophus**cruciatu*s 567*expansus* 567*gigas* 157, 438*testaceus* 567

UROPODIDAE 619

V*Vagrifilaria australis* SEE *Aprocta australis**Valenciennea hasselti* 567*Valipora parvitaeniumca* 452*Vallonia**costata* 105*pulchella* 105*Valonia complicata* 336

Vanuatu

Heteroptera 292

VARANIDAE 250, 369, 407, 475, 643

*Varanus**acanthurus* 643*brevicaudus* 643*caudolineatus* 643

- eremius* 643
giganteus 643
gilleni 643
glebopalma 250, 369
gouldii 295, 369, 643
 parasites 275
indicus 643
ingrami 643
mitchelli 250
punctatus 295, 643
salvator 643
spenceri 643
timorensis 369, 643
varius 369, 643
 parasites 279
warburtonensis 407
Vaunthompsonia nana 212
Velambassis jacksoniensis 592
VELIIDAE 192
Venericardia
 amabilis 89
 bimaculata 89
 columnaria 89
 propelutea 87
 rosulenta 89
VENERIDAE 91
Venustria superba
 parasites 466
Verachthonius moritzi 325
Verania striola 423
Vermicella
 bertholdi 250
 fasciata 250
VERMITIDAE 90
Vertambitus tasmanica 89
 Vertebrate Evolution, Palaentology and
 Systematics (Australasian) fourth
 conference C.A.V.E.P.S. vol. 27 (2)
VERTICORDIIDAE 89
VESPERTILIONIDAE 8, 81
 Victoria River
 Aboriginal hunting practices 389
Viguiera
 chabaudi 451
 chibiae 451
 longicollis 451
Vimentum
 delicata 89
 dilecta 89
 excelsior 89
 exulata 89
Vinculum sexfasciatum 567
 Violence
 restrictions in Aboriginal society 591
Virgiconus
 albicans 97
 arrowsmithensis 97
 balteatus 97
 coelinae 97
 distans 97
 flavidus 97
 kenyonae 97
 lividus 97
 sugillatus 97
 virgo 97
 waterhouseae 97
Virroconus
 ceylanensis 97
 chaldaeus 97
 citrinus 97
 coronatus 97
 ebraeus 97
 encaustus 97
 genuanus 97
 maculiferus 97
 musicus 97
 piperatus 97
 pontificalis 97
 sponsalis 97
Vitjazema ultraabyssalis 125
Vitrea crystallina 105
Vitrius insignis 401
VIVIPARIDAE 92
Voconia dolosa 550
Voluta sp. 99
VOLUTIDAE 90, 99

Volutoconus spp. 99

VOMBATIDAE *SEE ALSO*

PHASCOLOMYIDAE 435, 436, 437

fossils 361, 407, 429, 476, 487

parasites 115, 614

Vombatus

hirsutus 361, 409

ursinus 435, 436

Vulpes vulpes 81, 142

W

Waddycephalus

longicauda 431

punctulatus 431

superbus 431

sp. a 431

sp. b 431

sp. c 431

sp. d 431

sp. e 431

spp. 431

Waijungari

mythology 503

Wailpi people 223

Waite Formation 359

Waite, Edgar R.

diaries 284

obituary 193

Wakaleo oldfieldi 407, 408

Waku (Crow)

mythology 507

Wallabia spp. 486

Wallabies *SEE* Macropodidae

Wallaby

crescent nail-tailed (Ngudluwaltu) *SEE ALSO*

Onychogalea lunata

mythology 237

Wallaby men (Paratata)

mythology 383

Walmbaria people 225, 226

Wandelia

crassipes 394

japonensis 394

Wangkangurru people 237

Wangkonda Limestone 116

Warburton Ranges

Aboriginal inhabitants 374

Wariku (eaglehawk) mythology 33

Warrthampa ritual 240

Wati Kutjara

mythology 374, 524

Wattathoolendinnie Water Hole

Aboriginal grave-site 418

Weapons *SEE ALSO* Aboriginal artefacts and weapons

axe, Irish Bronze Age 357

halberds, Irish Bronze Age 357

Papuan arrows 32

Webbia canaliculatus 434

Weerutta ovalis 157

Werribee Formation 334

Wertaloona

cave paintings 378

West Avenue Terrace 513

Western Desert

mythology 524, 529

rock-marking 376

stone implement production 532

Western Desert peoples

atomic tests, impact of 41

customs

conflict and violence 591

missions, impact of 41

rations, impact of 41

Westwoodiana purpureipes 150

Whales *SEE ALSO* Cetacea

beaked whale 195, 196, 218, 570

blue whale 565, 577

Cetotheriid fossils 151

Corvisart Bay whale 565

fossils 143, 151, 407, 412, 414

goose-beaked whale 196

parasites 273, 276

pygmy right whale 197, 220

pygmy sperm whale 210, 216, 217, 219

Scamperdown beaked whale 200

southern fourtooth whale 218
 Squalodont fossils 151
 Wik people 483
 Wik-kalkan people 343
 Willeroo, NT
 cave paintings 387
 rock markings 387
 Willie Wagtails
 mythology 240
 Windulka (Mulga seed men)
 mythology 383
 Wipajiri Formation 476
 Wirrealpa
 stone implements 75
 Witchetty grubs 287
 preparation 239
 Woakwine Ranges
 Aboriginal inhabitants 52
 camp sites 54
 stone implements 54
 Woakwine Terrace 513
 Wokala (crow) mythology 33
 Wombats
 SEE VOMBATIDAE
 SEE PHASCOLOMYIDAE
 SEE PHASCOLONIDAE
 SEE *Vombatus*
 SEE *Lasiorhinus*
 Womersley, Herbert
 obituary 460
 Wongaii people *SEE ALSO* Pindiini people
 Wonkamarla people 472
 Wonkanguru people 472
 Wonkarabana people 472
 Wood carving 226
 shields 236
 Wooden implements
 Arnhem Land 406
 Wooden shield
 Misima, Papua 25
Woodwardostrongylus obendorfi 451
Woolleya
 acinocercus 451
 antechini 451

didelphis 451
hickmani *SEE* *Patricialina hickmani*
hydromyos 451
martini *SEE* *Patricialina martini*
monodelphis 451
sprenti 451
 World Heritage convention 261
 Worora people 335
 Wudjari people
 Kodj axe 516
Wynyardia bassiana 407
 WYNYARDIIDAE 407

X

Xabea
 leai 57
 podoscirtoides 57
Xanthoberis siliacea 232
Xanthorrhoea sp. 61
Xenarretocera tricarinata 150
Xenaspis
 extranea 336
 homichlodes 336
 pictipennis 336
 polistes 336
 stigma 336
 walkeri 336
Xenaspoides
 cyanea 336
 ichneumonea 336
Xenobatrachus
 giganteus 46
 mehelyi 46
 multisica 550
 obesus 46
 rostratus 46
 spp. 46
 subcroceus 46, 550
Xenognathus
 bryani 336
 inermis 336
Xenophora flindersi 106
Xenopteri 567

Xenorhina

- bouwensi* 46
- doriae* 46
- minima* 46
- oxycephala* 46
- parkerorum* 46, 550
- similis* 46, 550

Xenosiphon mundanus 123*Xenothrombium hirsutum* 602*Xenylla*

- arenosa* 148
- australiensis* 147
- greensladeae* 147
- grisea* 147
- littoralis* 147, 148
- maritima* 147
- obscura* 147
- occidentalis* 148
- stachi* 147
- thibaudi* 147
- victoriana* 147
- welchi* 147
- womersleyi* 147
- yucatana* 147

Xeromys myoides 399*Xiphias gladius* 567

XIPHIDRIDAE 144

XIPHIIDAE 567

Xiphydria leai 144*Xiria*

- antica* 336
- clarissa* 336
- lavinia* 336
- limbata* 336
- obliqua* 336
- papua* 336
- strigata* 336
- violacea* 336

Xixuthrus heros 318

XYALIDAE 168

Xyleborus

- artestriatus* 434
- bimaculatus* 434
- compressus* 434

cordatus 434*destruens* 434*duodecimspinus* 434*exiguus* 434*flavopilosus* 434*fornicatus* 434*indicus* 434*latecompressus* 434*morigerus* 434*novaguineanus* 434*pityogenes* 434*pseudosolidus* 434*punctatopilosus* 434*sexspinosus* 434*similis* 434*solidus* 434*testaceus* 434*truncatus* 434*ursa* 434*ursus* 434*wallacei* 434*Xylechinus leai* 434*Xylocoris**flavipes* 173*queenslandicus* 173*Xylotoles**griseus* 423*lynceus* 423

XYPHYDRIDAE 144

Y

Yalata

Western Desert customs 591

Yandama Meteorite 10

Yandruwanta people 472

Yanyuwa people 40

Yanyuwa people

canoe-making 23

Yappala Hills

cave paintings 378

Yauraworka people 472

Yeluyani people 472

Yongeichthys criniger 592

Yozia tigris 156

Z

Zachria

flavicoma 247

oblonga 247

Zaclys

cacuminatus 103

dannevigi 103

semilaevis 103

styliferus 103

Zaglossus sp. 486

Zanclistius elevatus 567

Zealandortalis

interrupta 336

philpotti 336

Zebramoria spp. 99

ZEIDAE 567

Zeidora legrandi 107

Zenkevitchiola brevirostris 125

Zenocuma rugosa 212

Zenophassus sp. 509

Zeuglodon harwoodii 407, 414

Zeus faber 567

Zimmeriana

lasiodactyla 209

longirostris 209

spinicauda 209

ZIPHIIDAE 195, 196, 200, 218, 570

Ziphius cavirostris 196

ZODARIIDAE 424

Zoila

episema 165

friendii 165

marginata 302

rosselli 101, 165

spp. 471

vercoi 101

ZOILINAE 471

Zonaria spp. 471

Zoniolaimus

bancrofti SEE *Labiostrongylus bancrofti*

bipapillosus SEE *Labiostrongylus*

bipapillosus

clelandi SEE *Labiostrongylus clelandi*

communis SEE *Labiostrongylus communis*

insularis SEE *Labiostrongylus insularis*

onychogale SEE *Labiostrongylus*

onychogale

ualabatus SEE *Labiostrongylus ualabatus*

uncinatus SEE *Labiostrongylus uncinatus*

ZONITIDAE 303

Zonitoides nitida 105

Zopheromantis trimaculata 493

Zorion minutum 423

Zoroaster macracantha 108

ZOROASTERIDAE 108

Zosteropicola clelandi 452

ZOSTEROPIDAE 71

Zosterops

lateralis 69, 372

westernensis 71

Zygaenula

coalescens 336

hylaris 336

paradoxa 336

Zygocoris tindalei 179

Zygomaturus

keanei 407

spp. 338

trilobus 340, 407

Zygoribatula

cycloporosa 329

longiporosa 329

magna 329

Zyzomys

argurus 399

pedunculatus 399

sp. 159

woodwardi 399

